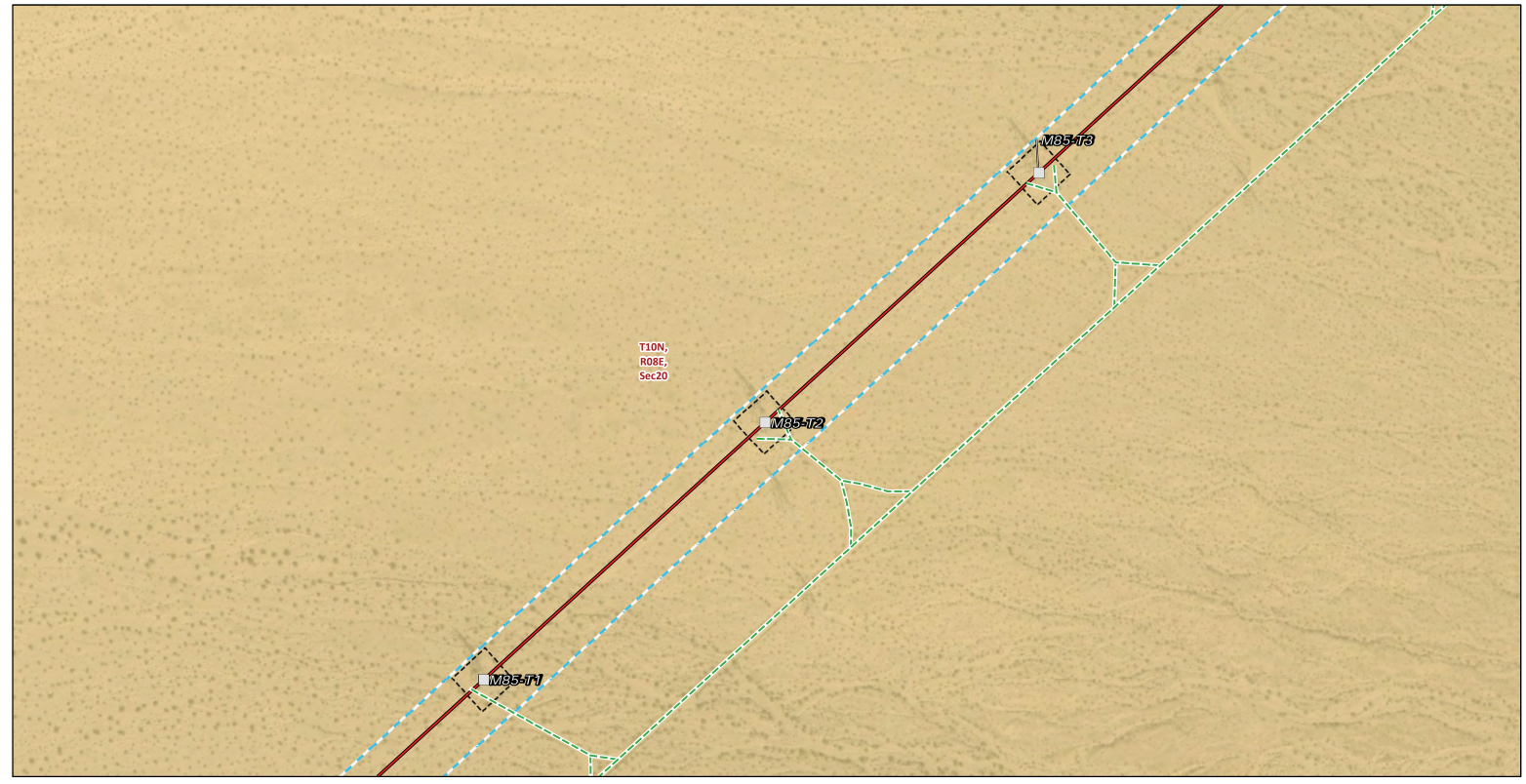


Remedial Action Scheme Project



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

Land Ownership*

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



Source: SCE, BLM, ESRI

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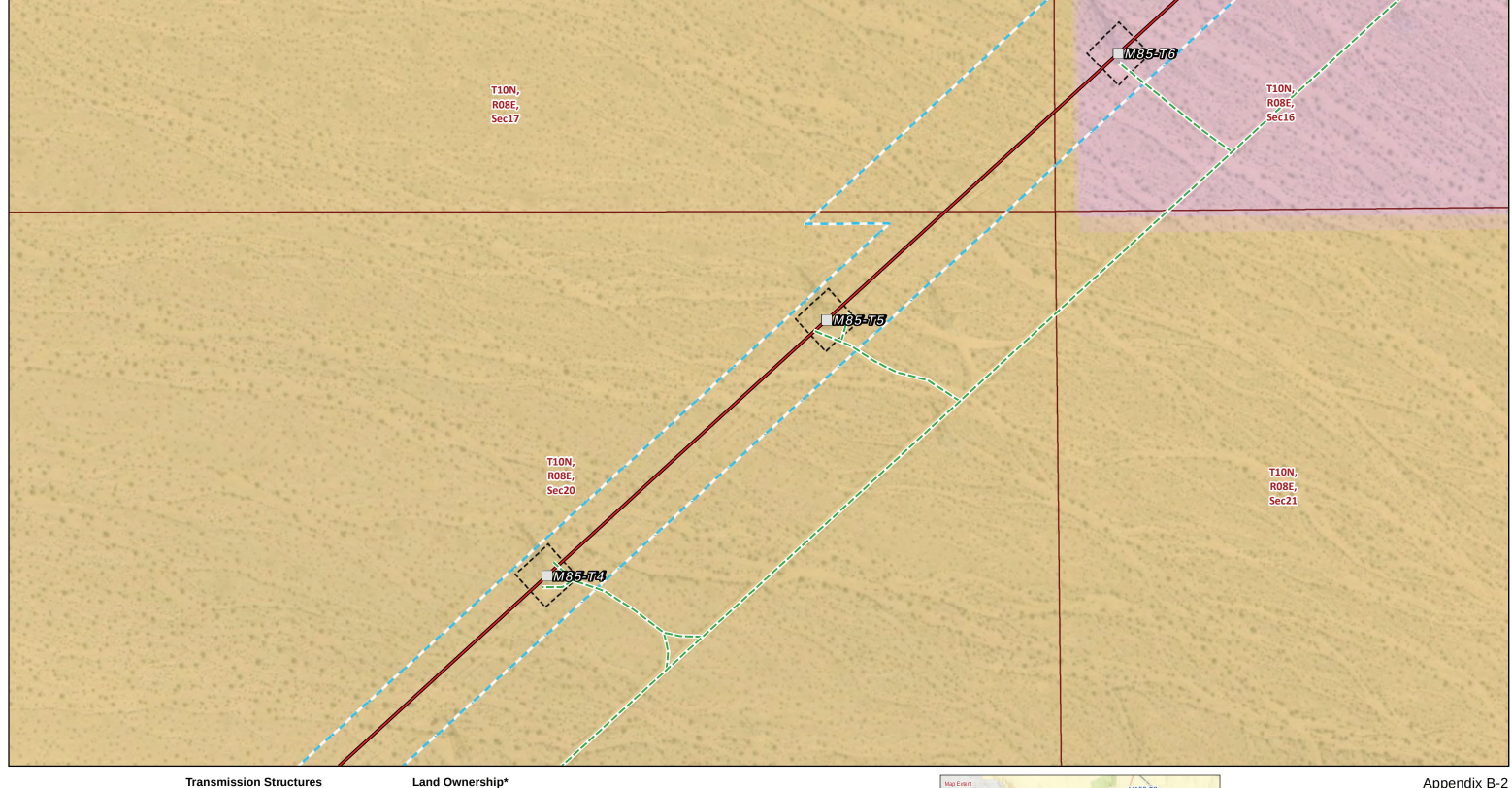
* Areas with no color fill are private land.

Feet



Appendix B-2 Segment 2 Mapbook

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Transmission Structures Existing Transmission Towers Existing Access Roads -- Access Road Transmission New Optical Ground Wire Township, Range and Section - Overhead **Construction Areas** Structure Work Area \bigcirc

I _ I Right of Way

Bureau of Land Management CA State Lands Public Land Survey System



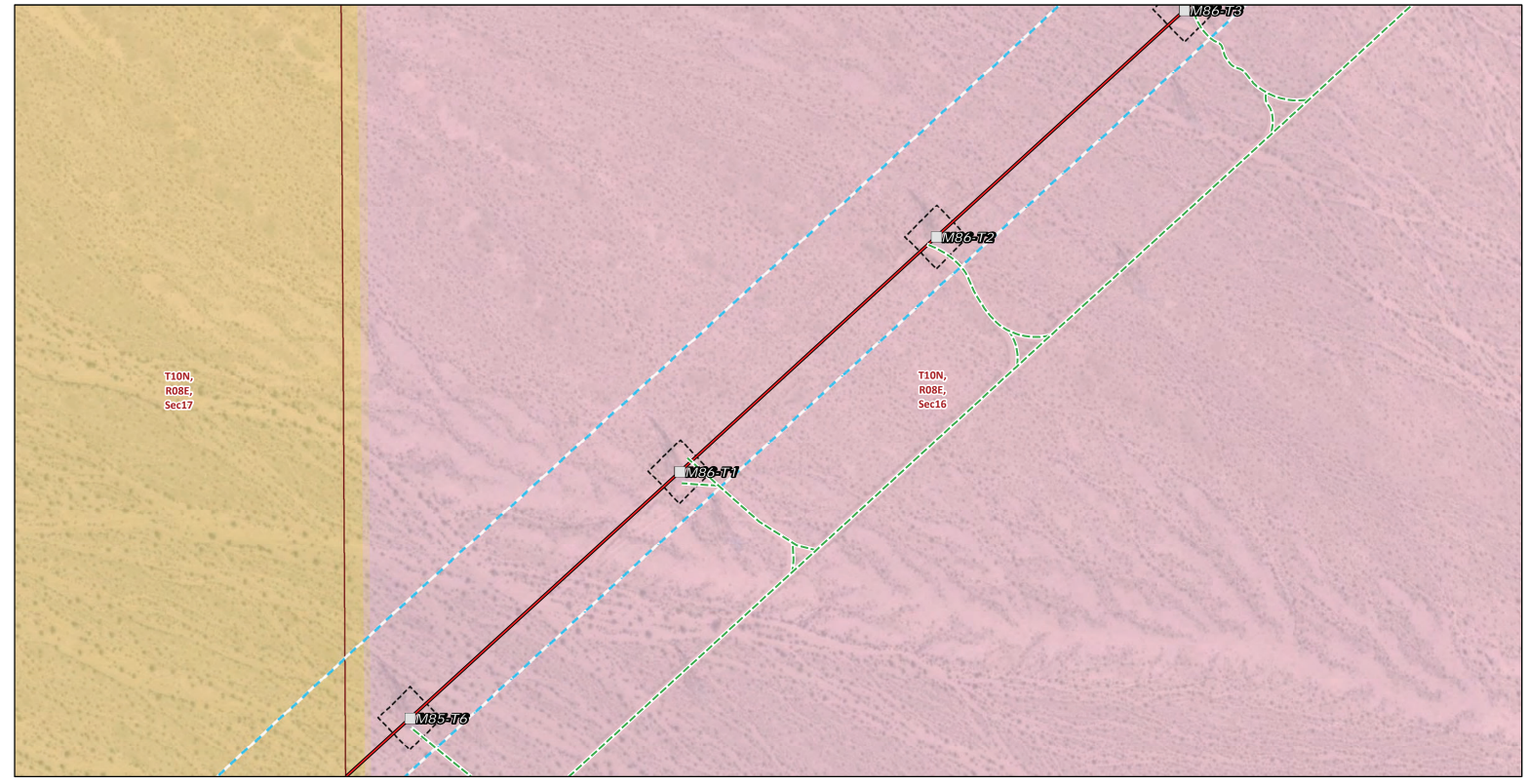
Feet Source: SCE, BLM, ESRI

* Areas with no color fill are private land.

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Transmission Structures Existing Transmission Towers Existing Access Roads

-- Access Road Transmission New Optical Ground Wire
Township, Range and Section - Overhead **Construction Areas**

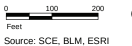
CA State Lands Public Land Survey System

Land Ownership*

Bureau of Land Management



* Areas with no color fill are private land.

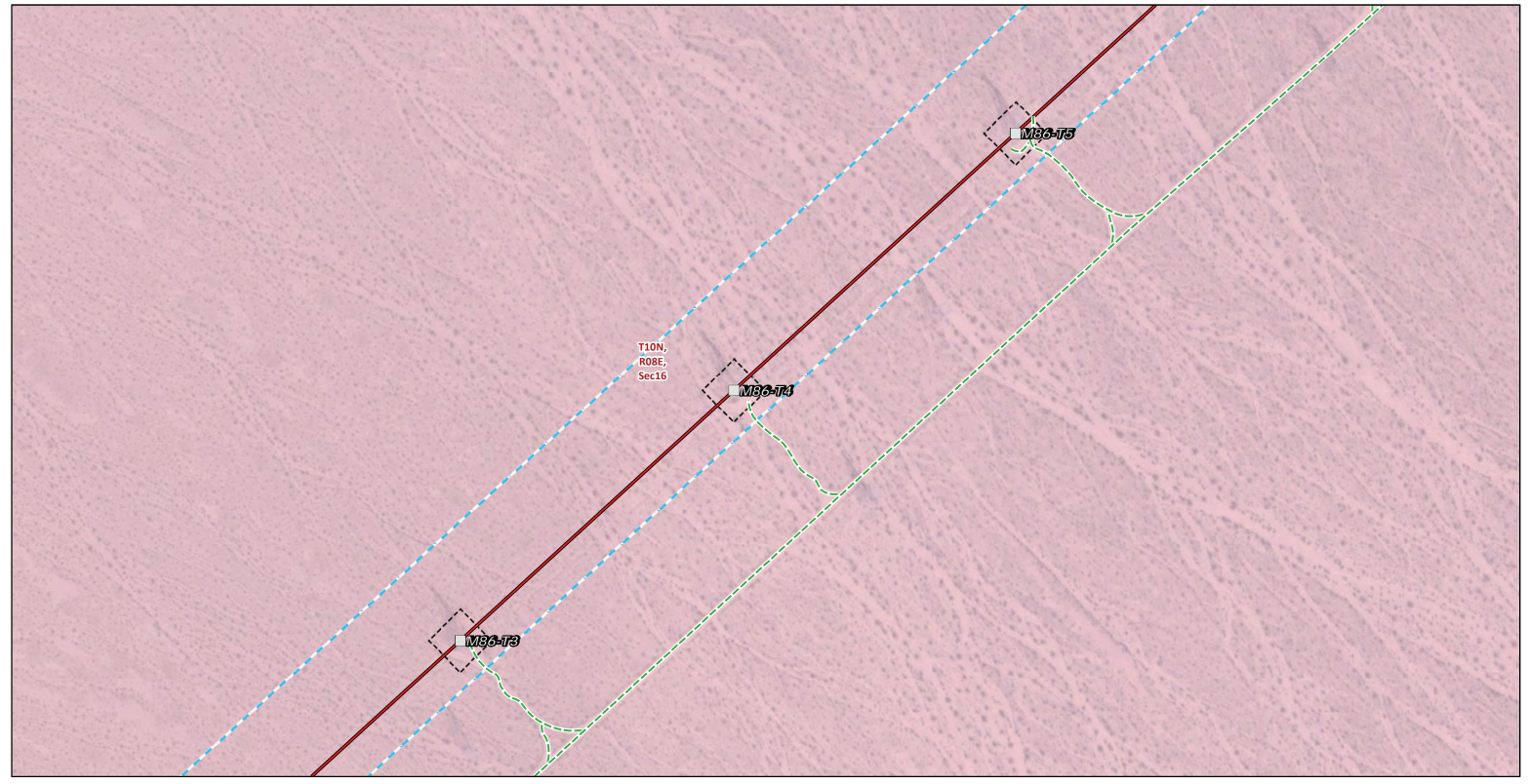


 \bigcirc Right of Way

Structure Work Area

Appendix B-2 Segment 2 Mapbook

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Transmission Structures Existing Transmission Towers Existing Access Roads ---- Access Road Transmission New Optical Ground Wire ---- Overhead Construction Areas

Structure Work Area

Right of Way

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



Feet Source: SCE, BLM, ESRI

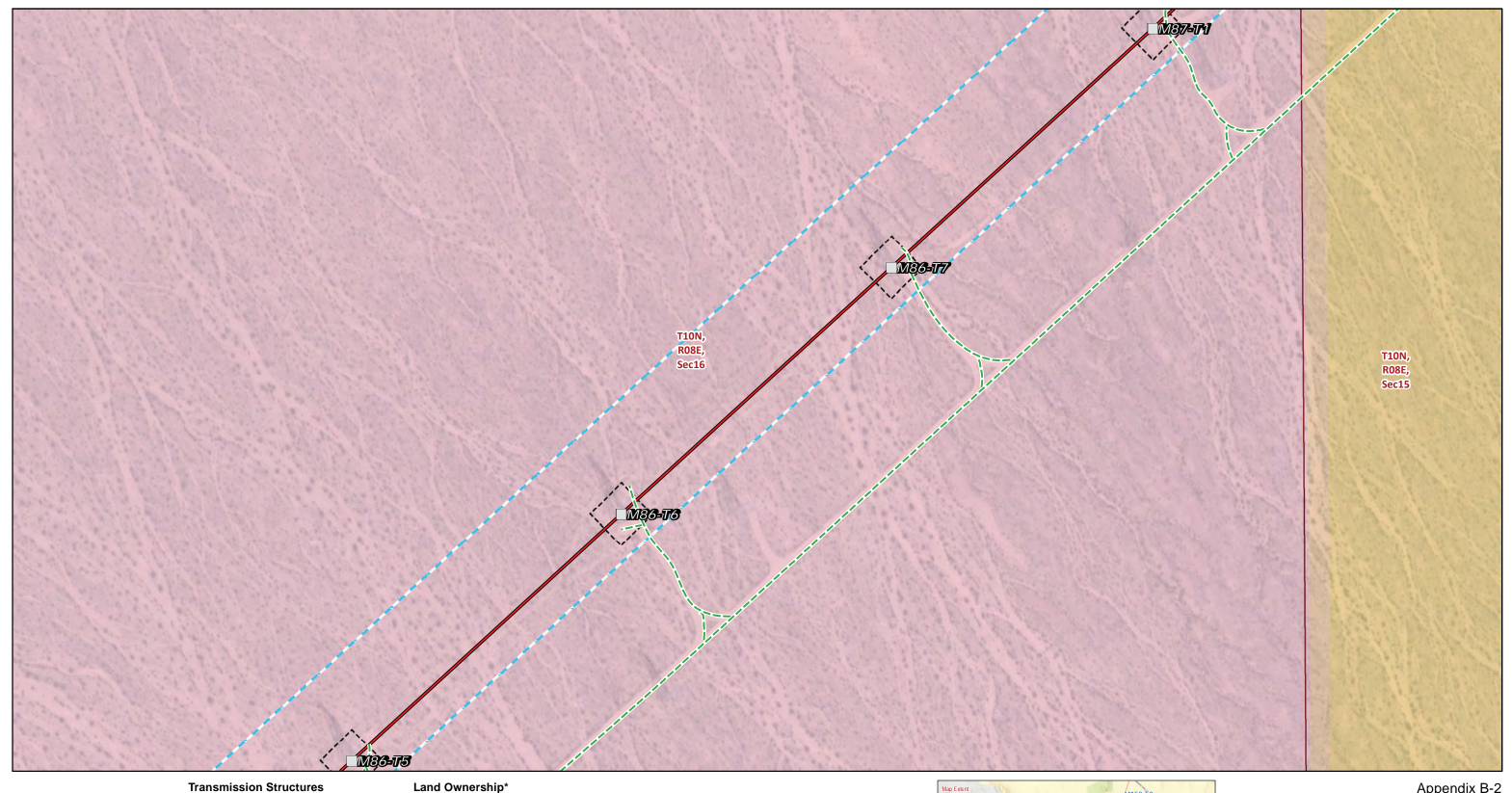
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* Areas with no color fill are private land.



Appendix B-2 Segment 2 Mapbook

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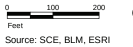
Transmission Structures

Existing Transmission Towers Existing Access Roads -- Access Road Transmission New Optical Ground Wire
Township, Range and Section - Overhead **Construction Areas** Structure Work Area

Bureau of Land Management CA State Lands Public Land Survey System



* Areas with no color fill are private land.

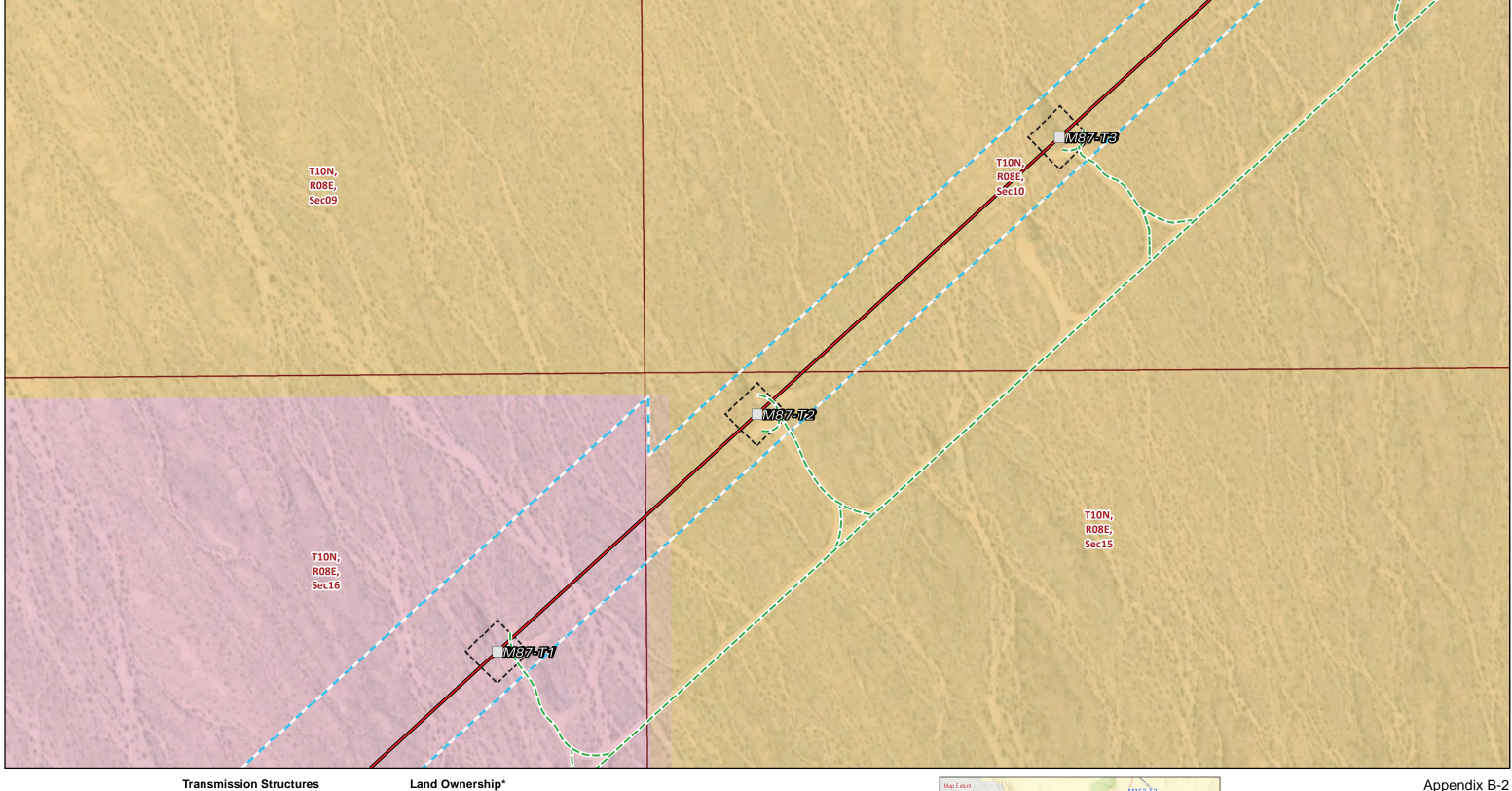






Appendix B-2 Segment 2 Mapbook

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Transmission Structures Existing Transmission Towers Existing Access Roads -- Access Road

Bureau of Land Management CA State Lands Transmission New Optical Ground Wire Township, Range and Section

Public Land Survey System

Construction Areas Structure Work Area

- Overhead

Feet Source: SCE, BLM, ESRI

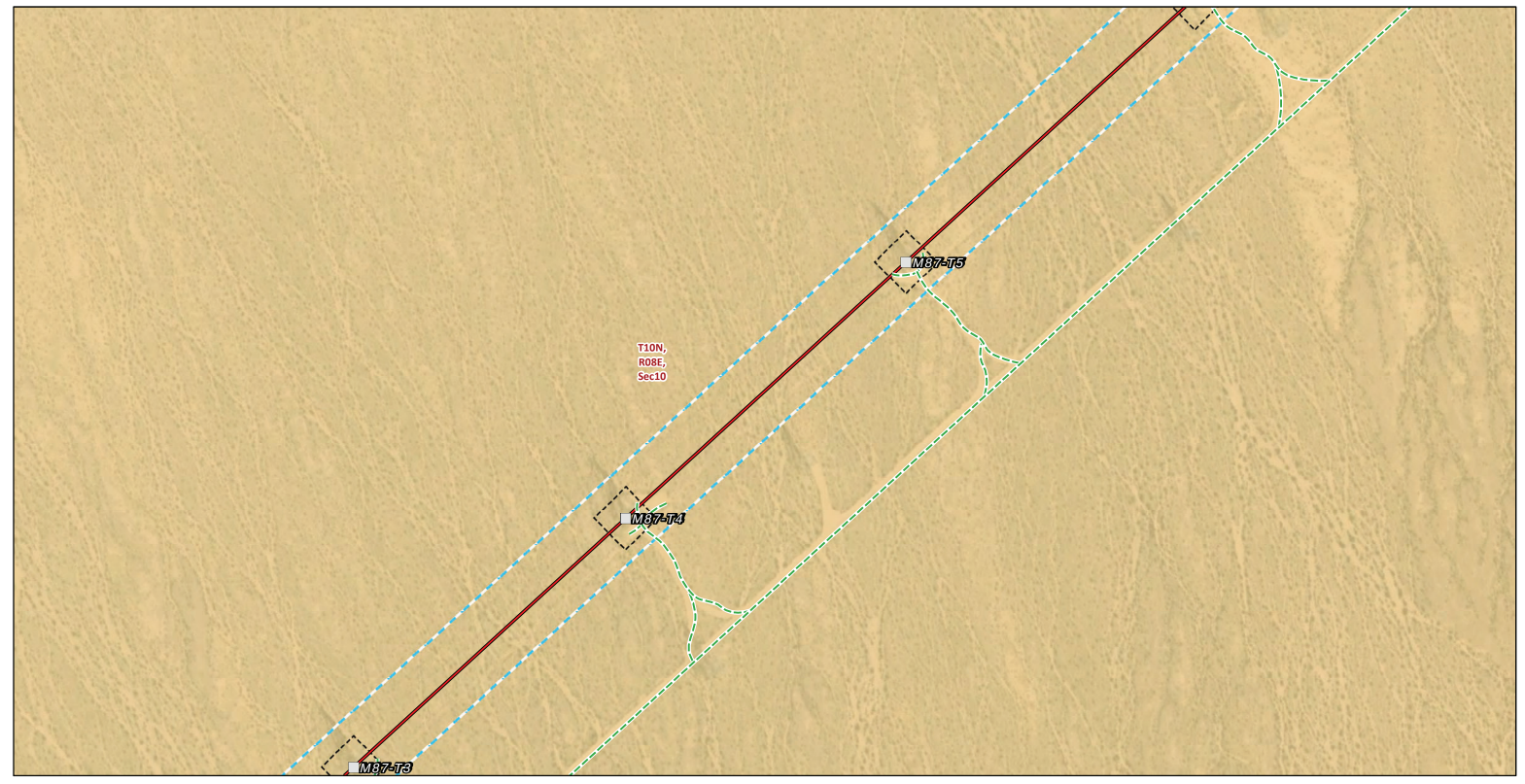
* Areas with no color fill are private land.





Appendix B-2 Segment 2 Mapbook

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

- Construction Areas
- Structure Work Area
- Right of Way

Land Ownership*

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



Feet Source: SCE, BLM, ESRI

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* Areas with no color fill are private land.



Appendix B-2 Segment 2 Mapbook

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

- Splicing Tower Locations
- Existing Transmission Towers Existing Access Roads
- -- Access Road
- Transmission New Optical Ground Wire Land Ownership* - Overhead
- Helicopter Landing Zone Pulling, Stringing, Tensioning Site/LST Work Area
- Structure Work Area
- Right of Way
- - Bureau of Land Management

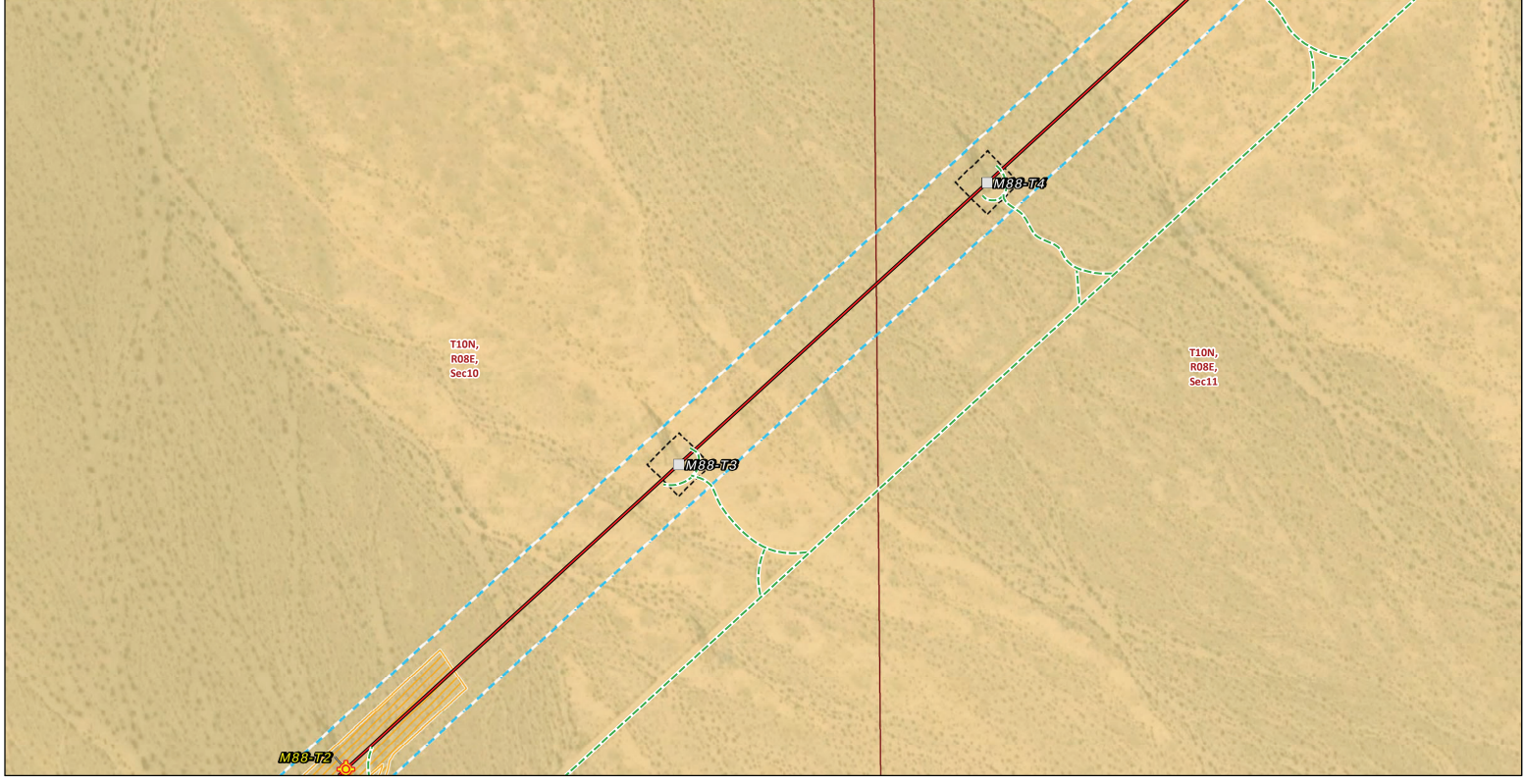
Public Land Survey System Township, Range and Section

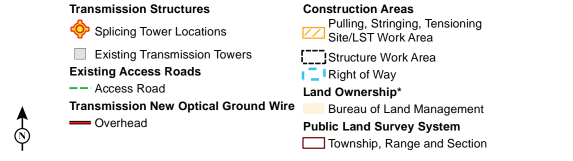
Pisgah Substation 40



Appendix B-2 Segment 2 Mapbook

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* Areas with no color fill are private land.

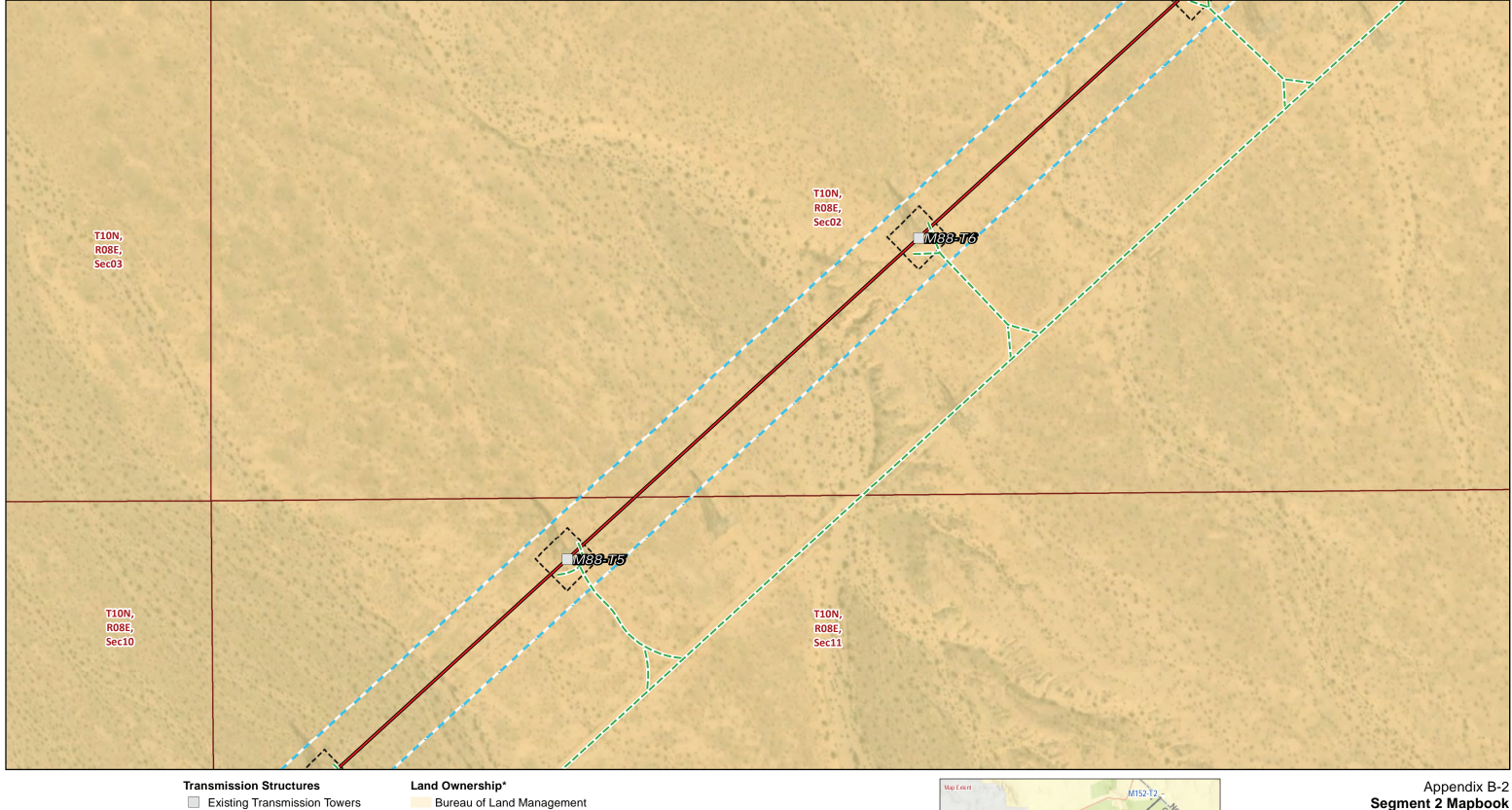
Source: SCE, BLM, ESRI

Feet



Appendix B-2 Segment 2 Mapbook

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Existing Transmission Towers Existing Access Roads -- Access Road **Transmission New Optical Ground Wire** - Overhead **Construction Areas**

Public Land Survey System

Township, Range and Section

Structure Work Area

 \odot I _ I Right of Way

Feet Source: SCE, BLM, ESRI

* Areas with no color fill are private land.

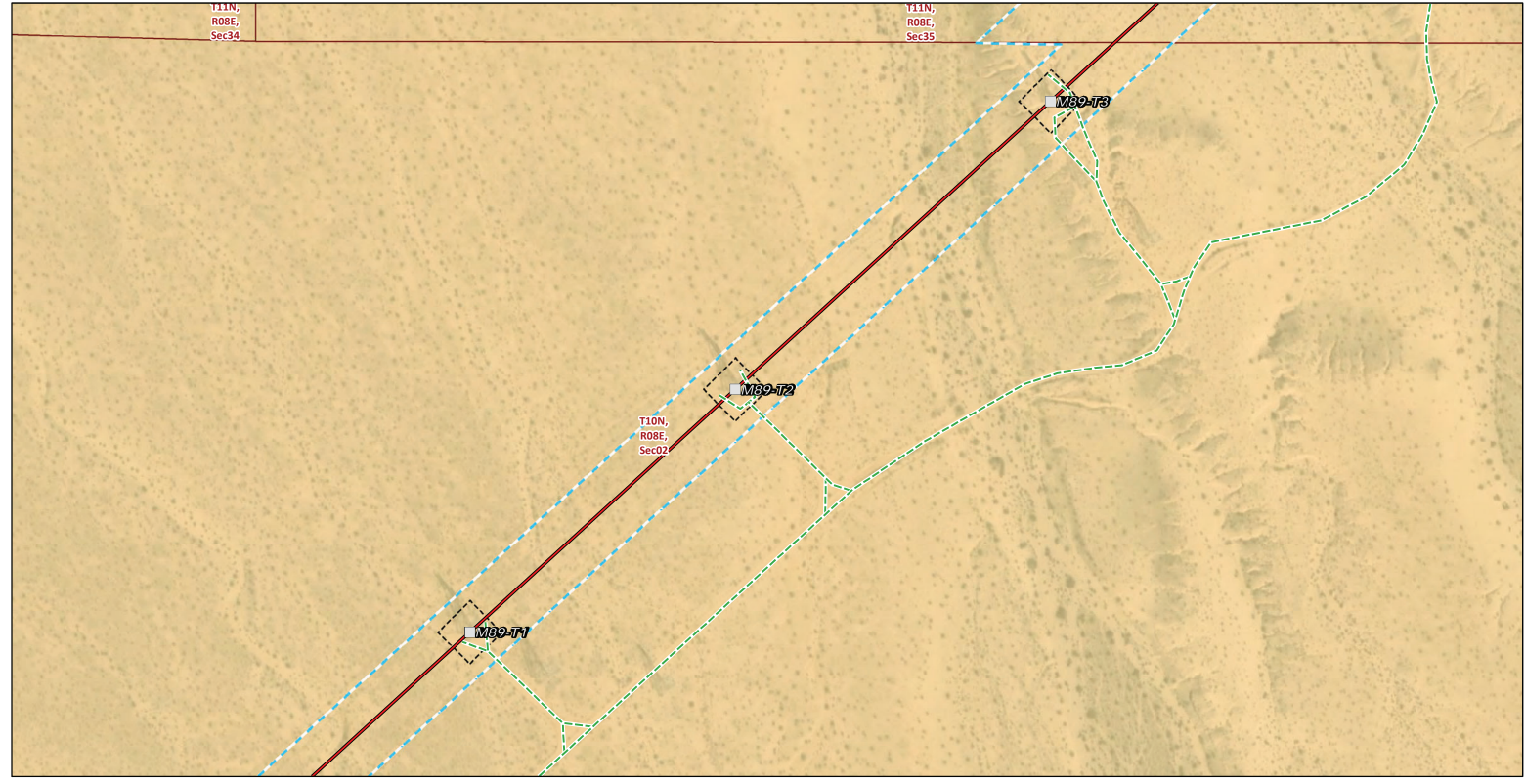


Pisgah Substation

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

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

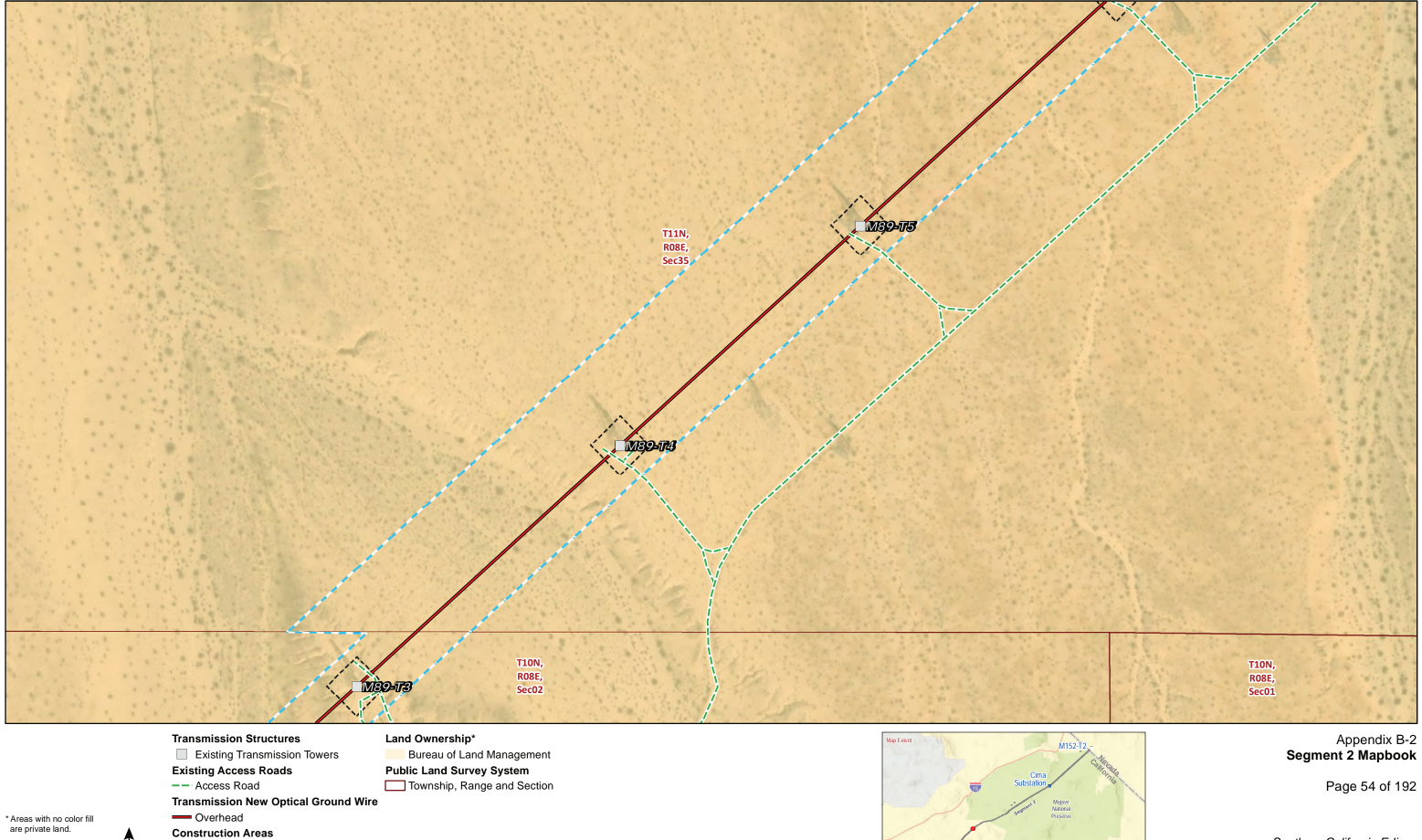


Feet Source: SCE, BLM, ESRI \odot

* Areas with no color fill are private land.

Appendix B-2 Segment 2 Mapbook

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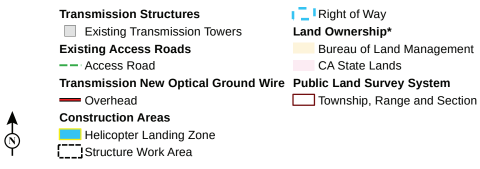
- Structure Work Area
- I _ I Right of Way

Feet Source: SCE, BLM, ESRI

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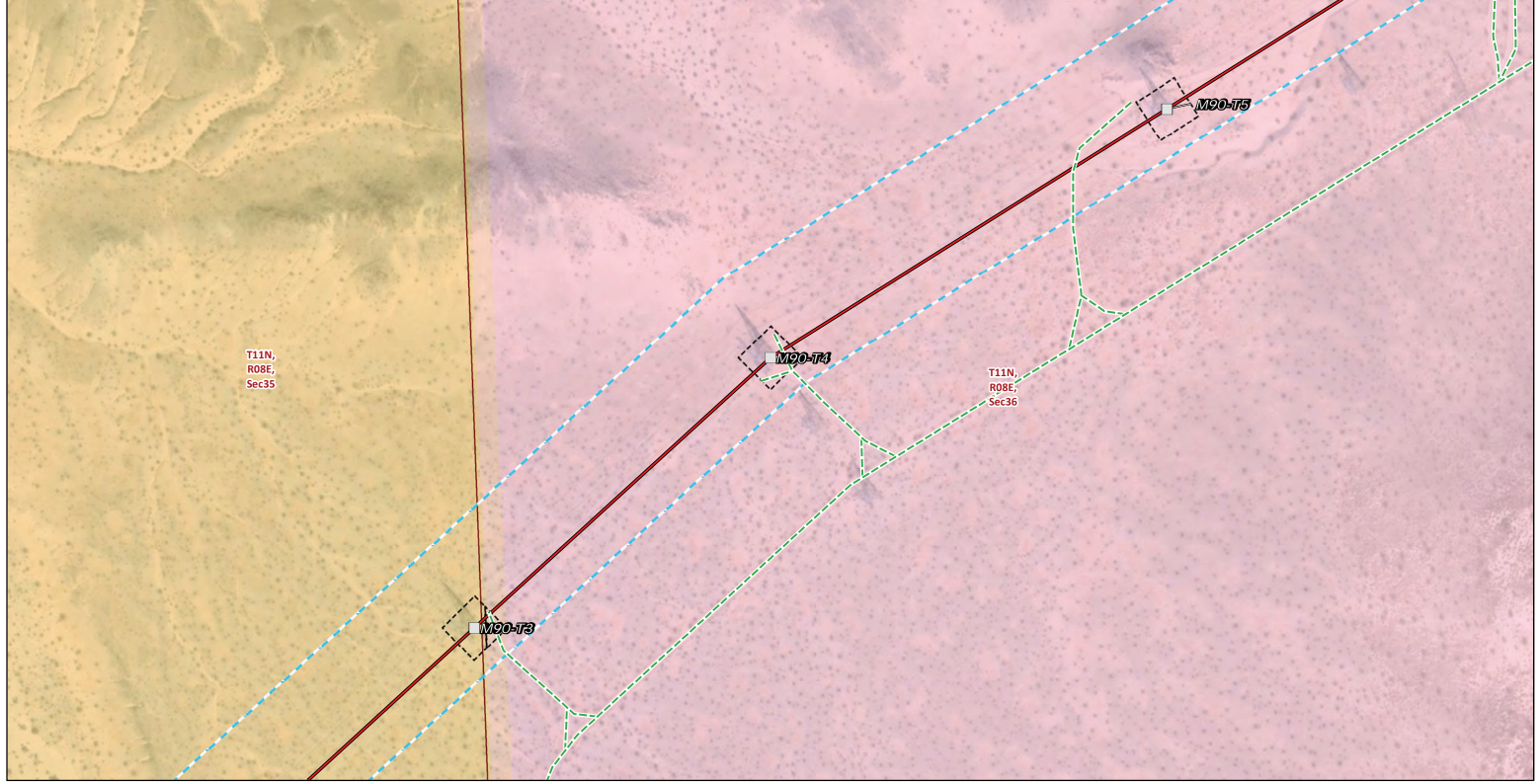
* Areas with no color fill are private land.

Source: SCE, BLM, ESRI



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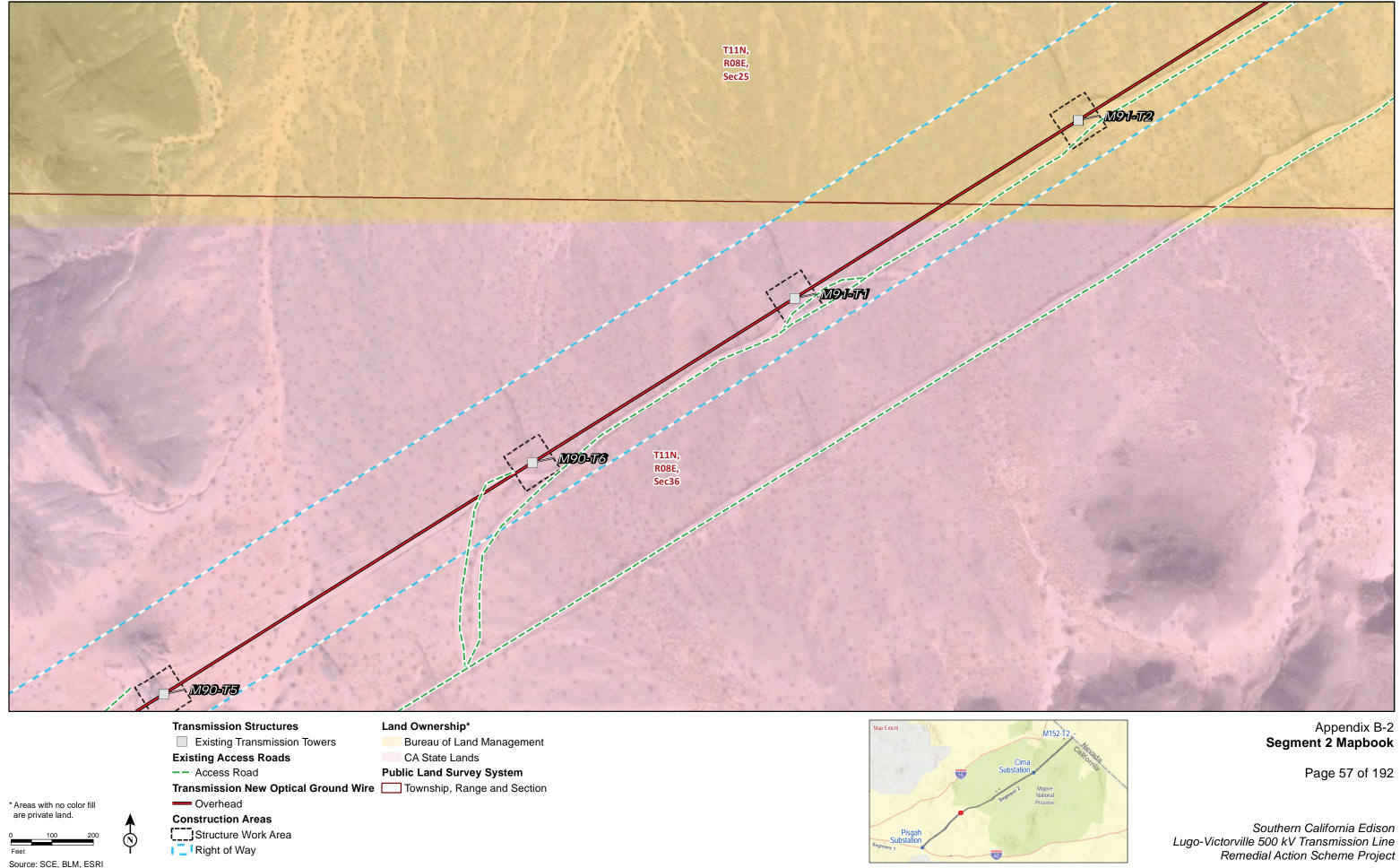
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are private land.

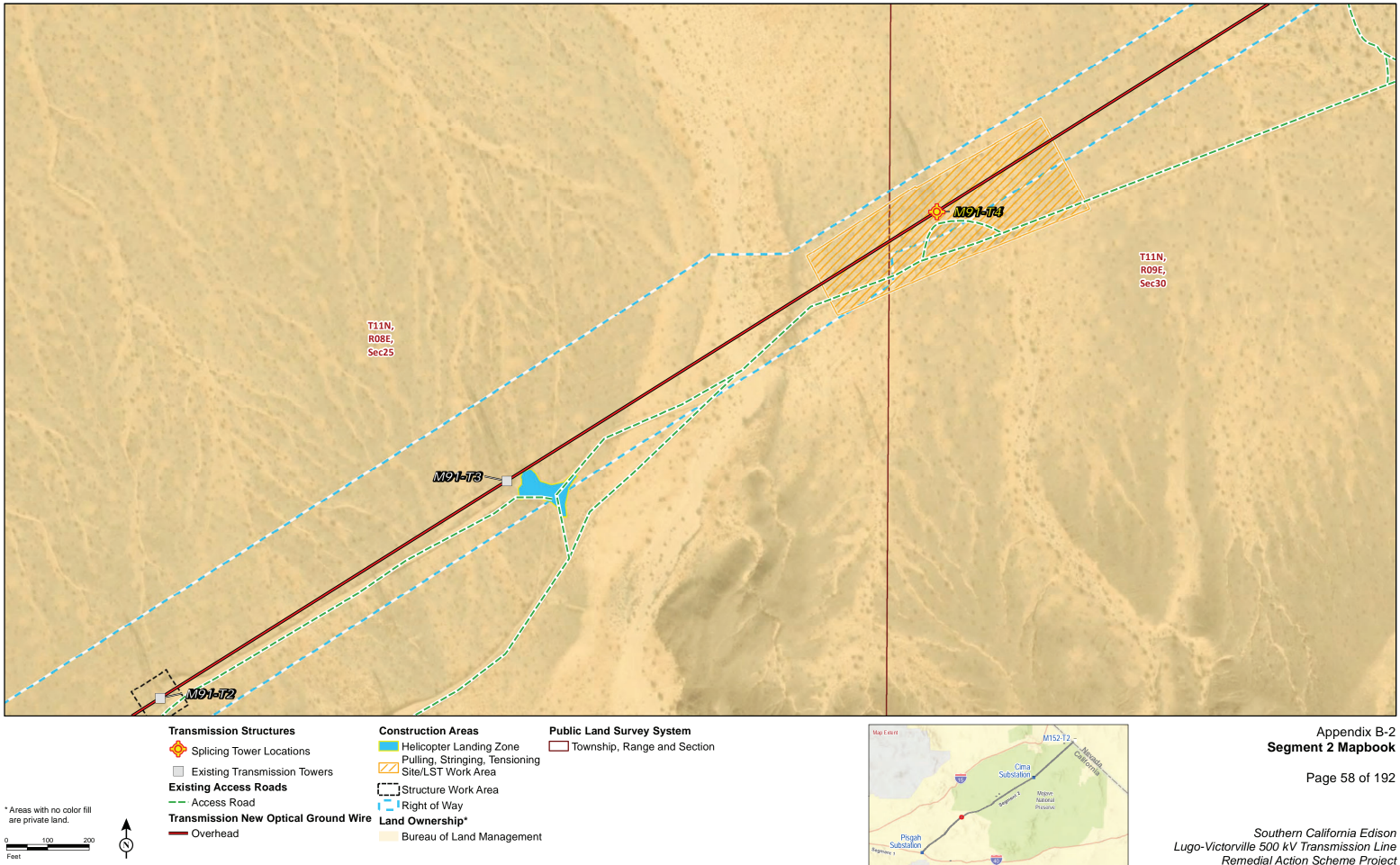
Source: SCE, BLM, ESRI

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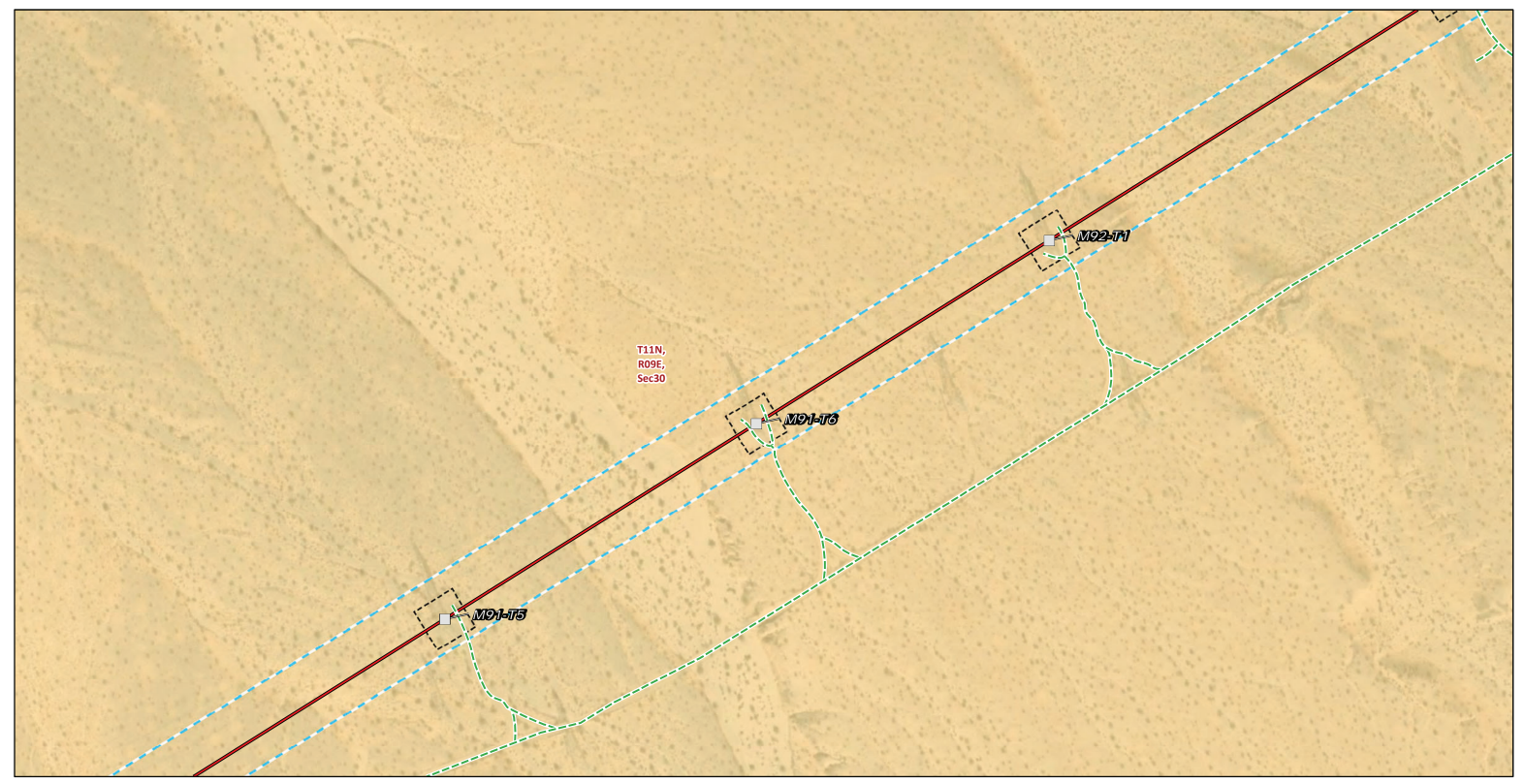


Remedial Action Scheme Project



Source: SCE, BLM, ESRI

Remedial Action Scheme Project



Transmission Structures Existing Transmission Towers Existing Access Roads

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

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



Source: SCE, BLM, ESRI

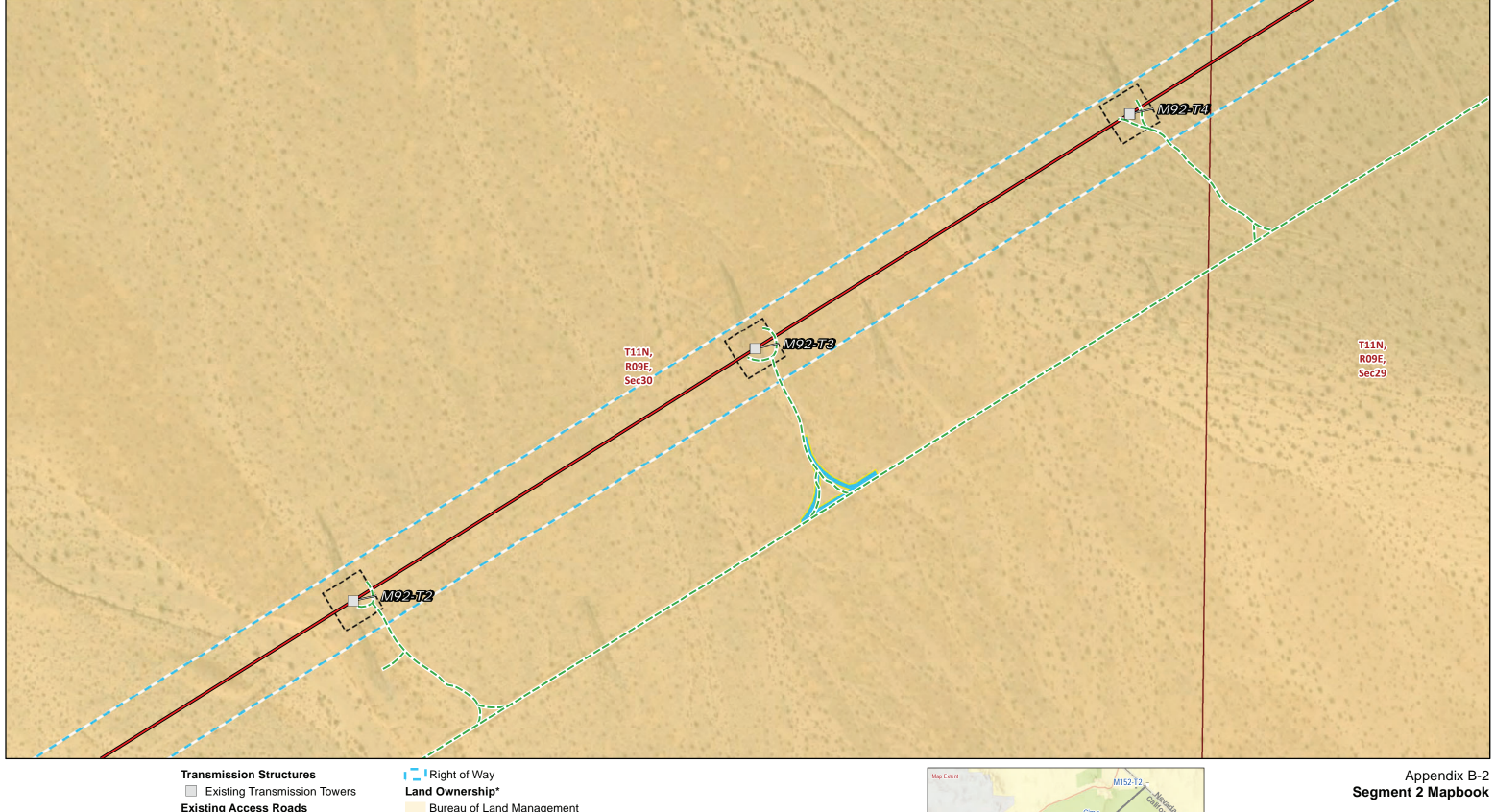
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* Areas with no color fill are private land.

Feet

Appendix B-2 Segment 2 Mapbook

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Existing Access Roads -- Access Road Transmission New Optical Ground Wire
Township, Range and Section - Overhead **Construction Areas** Helicopter Landing Zone Structure Work Area

* Areas with no color fill are private land.

Source: SCE, BLM, ESRI

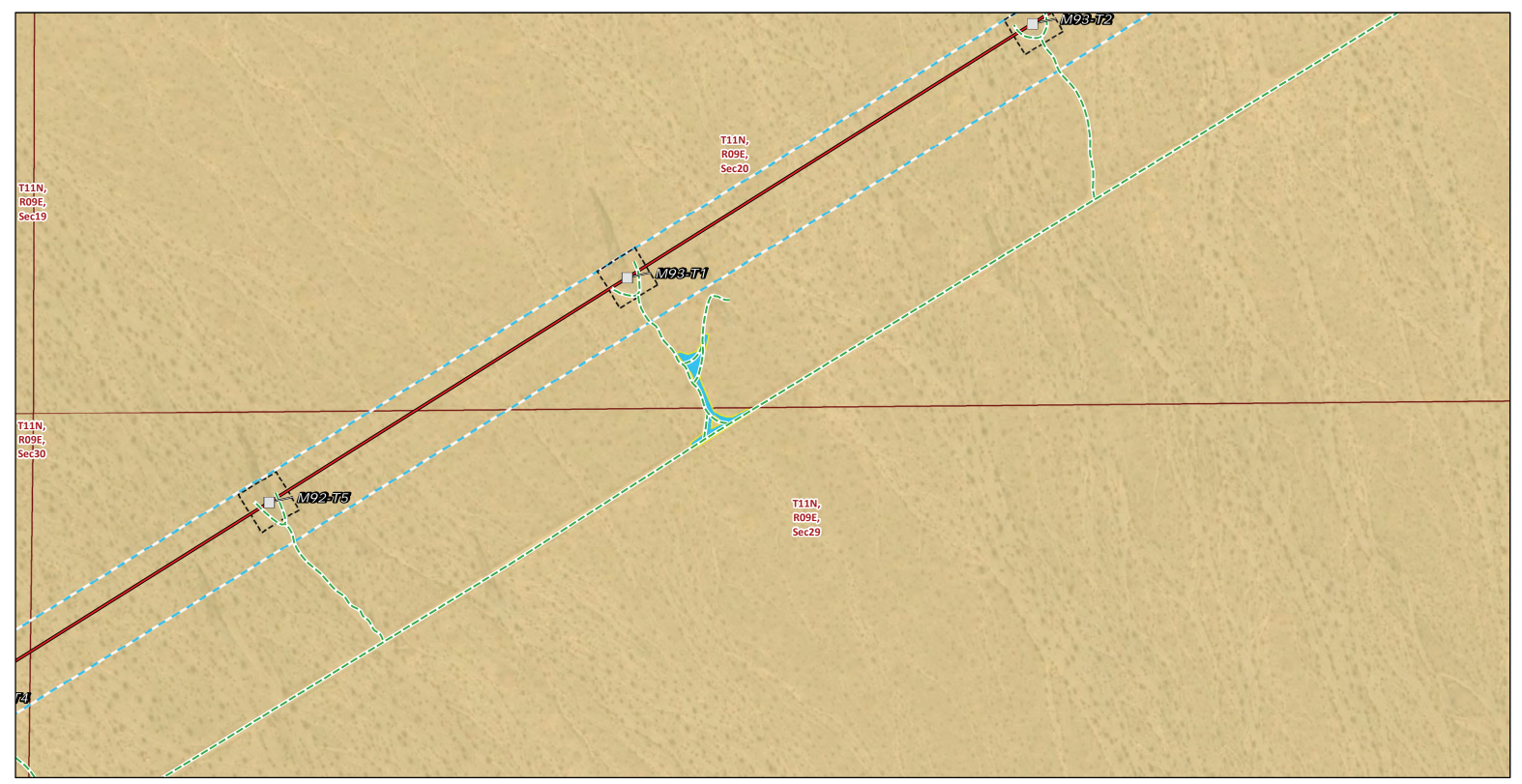
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Bureau of Land Management Public Land Survey System



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Right of Way Land Ownership* Bureau of Land Management Public Land Survey System



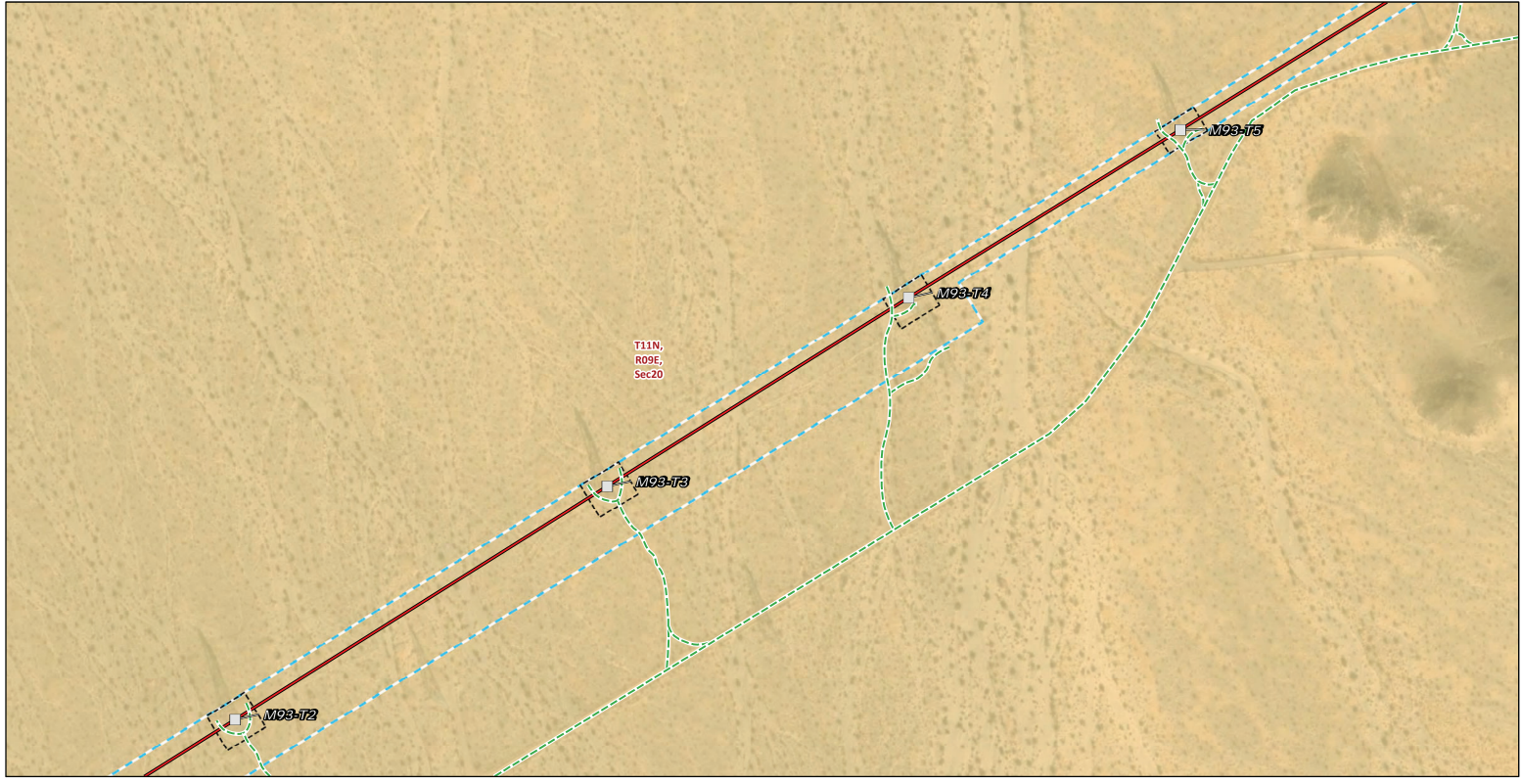
Feet Source: SCE, BLM, ESRI \bigcirc

* Areas with no color fill are private land.



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Land Ownership*

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



Feet Source: SCE, BLM, ESRI

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* Areas with no color fill are private land.

Appendix B-2 Segment 2 Mapbook

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

Land Ownership*

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



Feet Source: SCE, BLM, ESRI

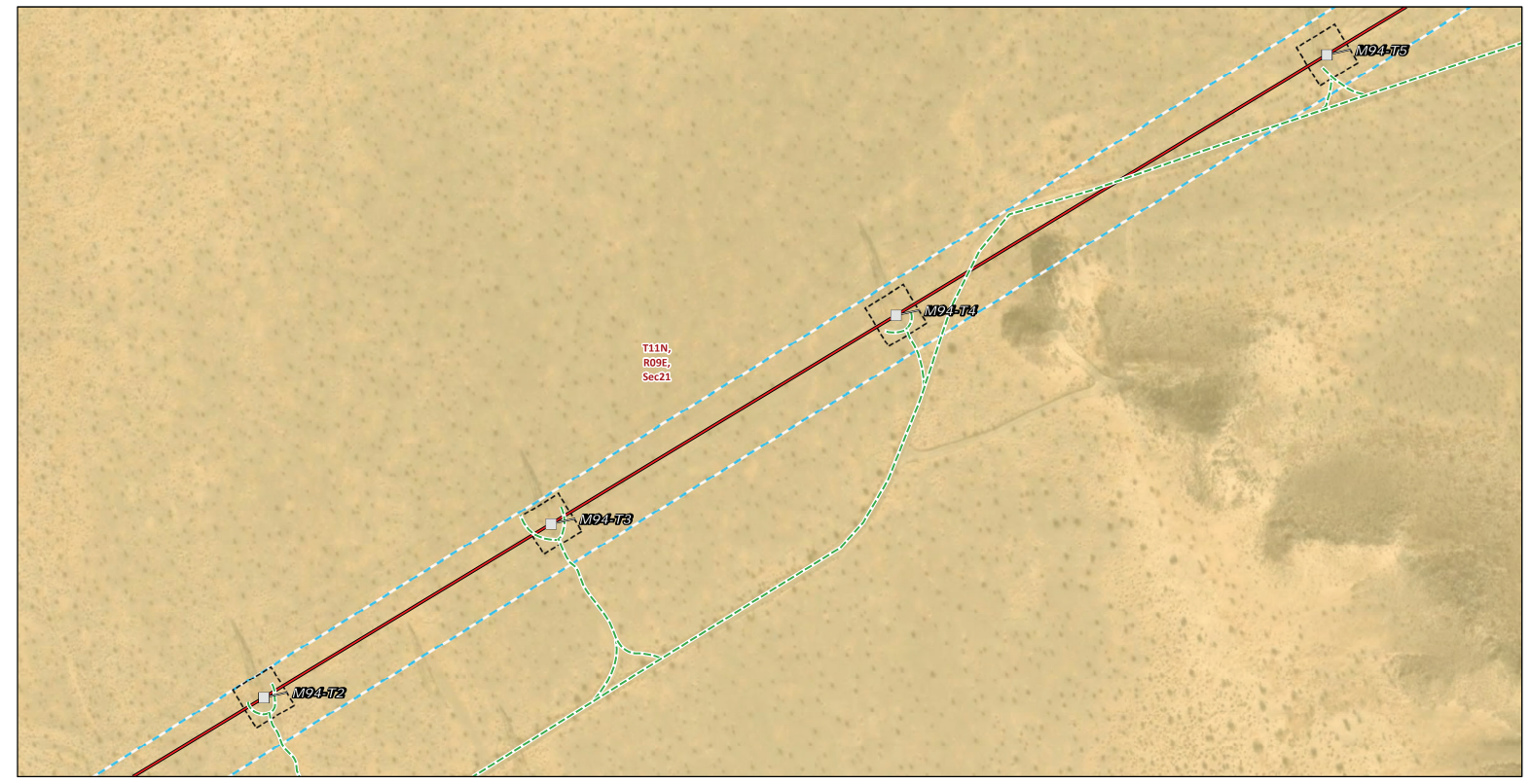
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* Areas with no color fill are private land.



Appendix B-2 Segment 2 Mapbook

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I _ I Right of Way

Land Ownership*

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



Feet

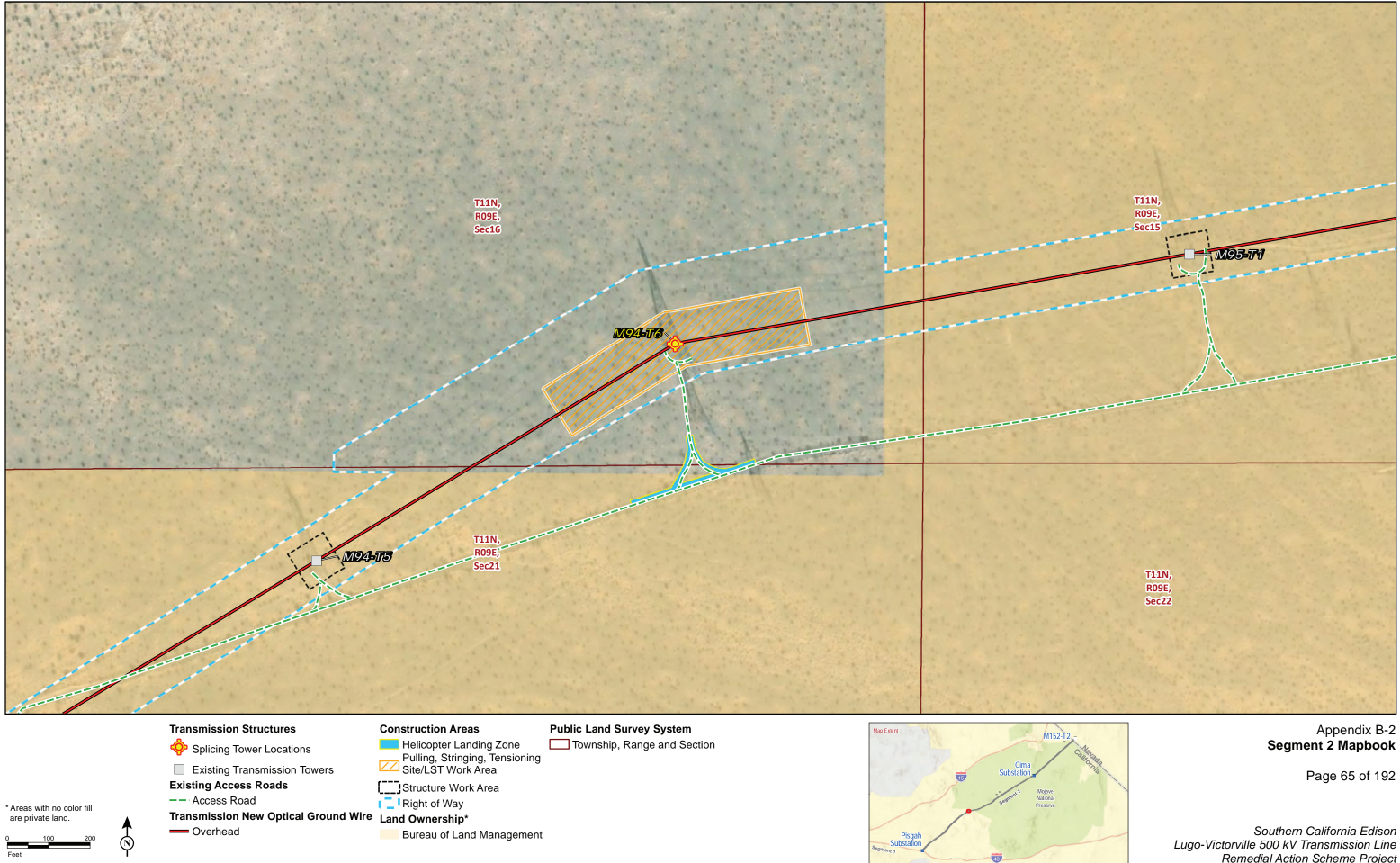
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* Areas with no color fill are private land.

Source: SCE, BLM, ESRI

Appendix B-2 Segment 2 Mapbook

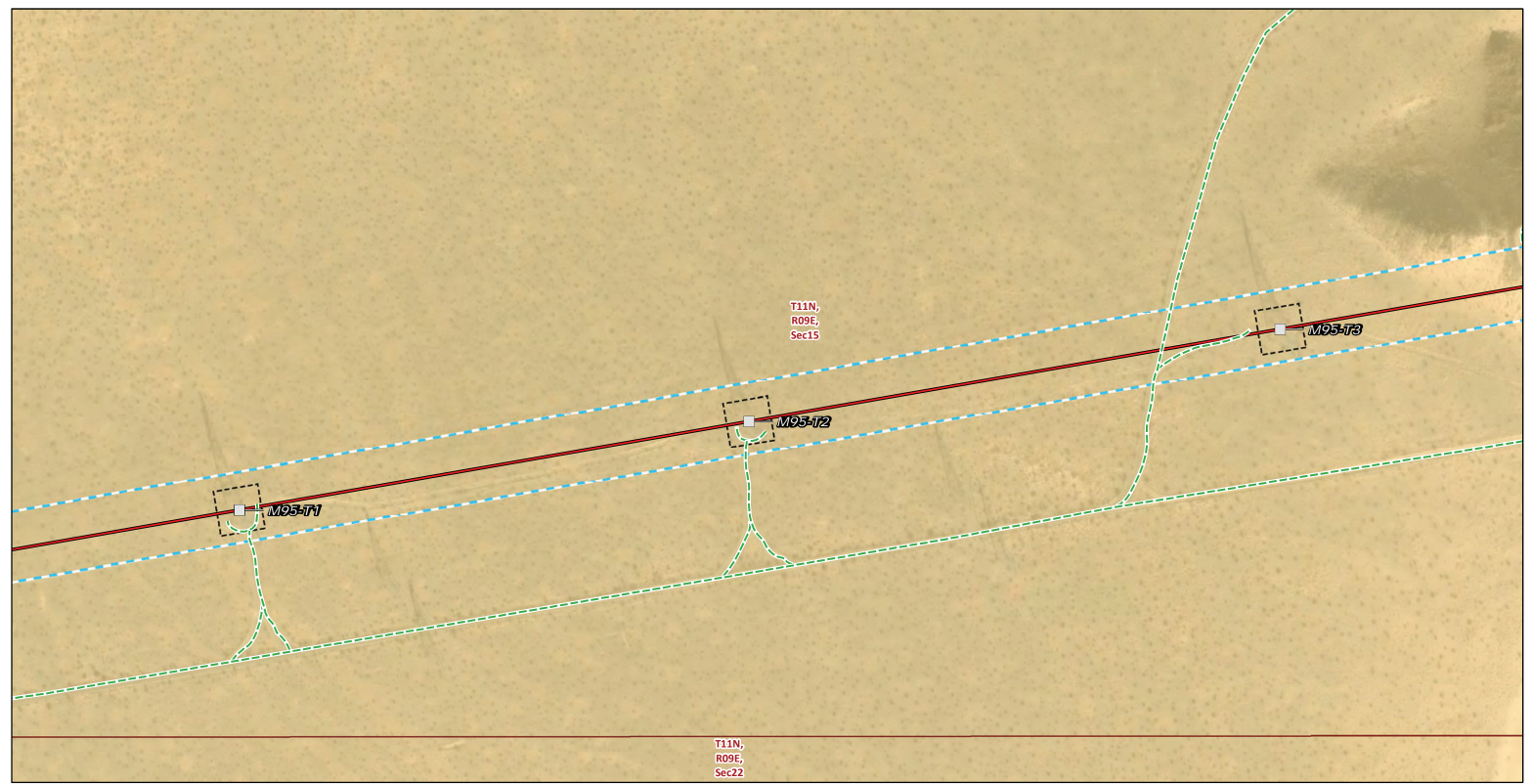
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Source: SCE, BLM, ESRI

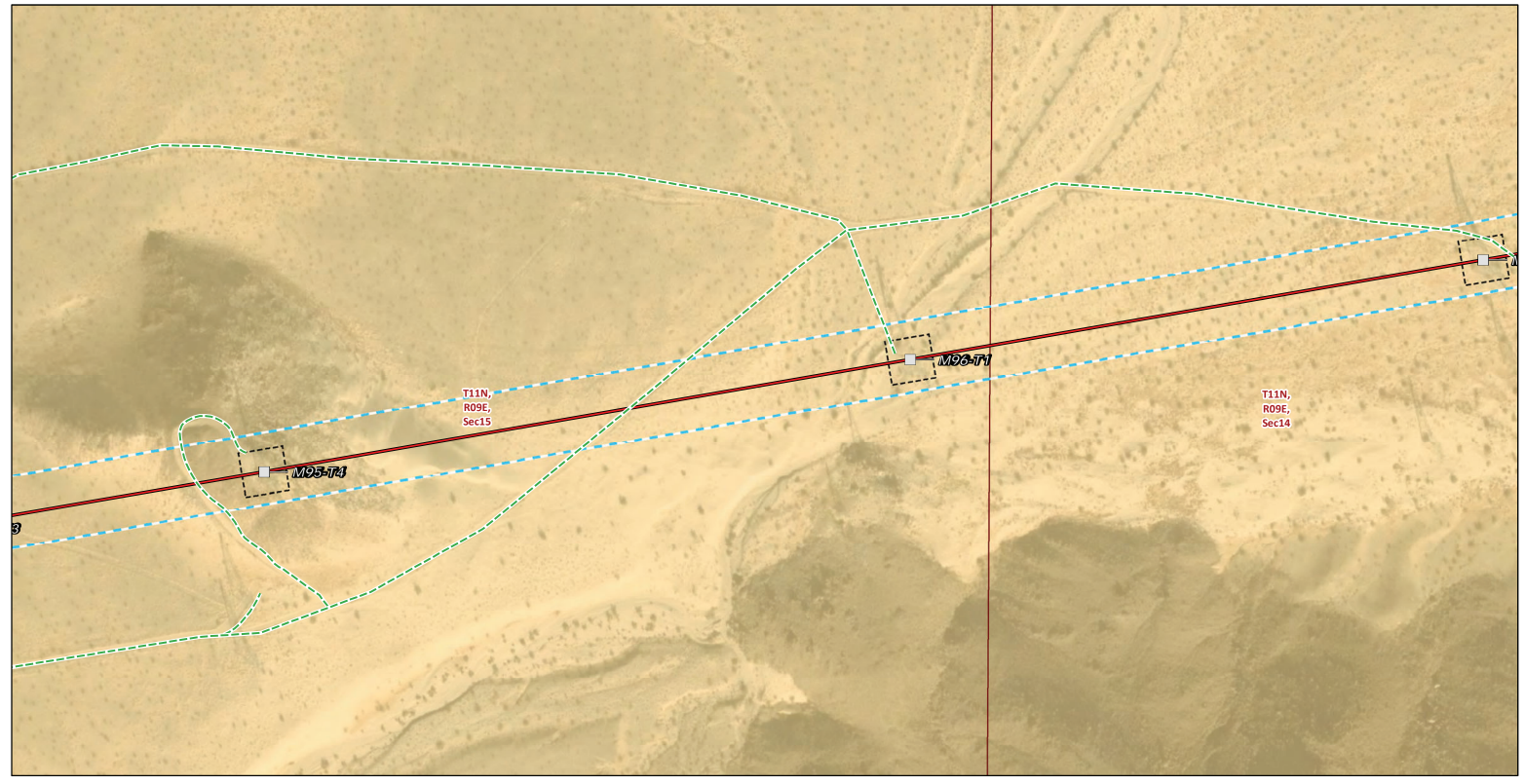
Remedial Action Scheme Project





Feet

Appendix B-2 Segment 2 Mapbook M152-T2 Page 66 of 192 National Southern California Edison Lugo-Victorville 500 kV Transmission Line Remedial Action Scheme Project



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

Land Ownership*

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



* Areas with no color fill are private land.

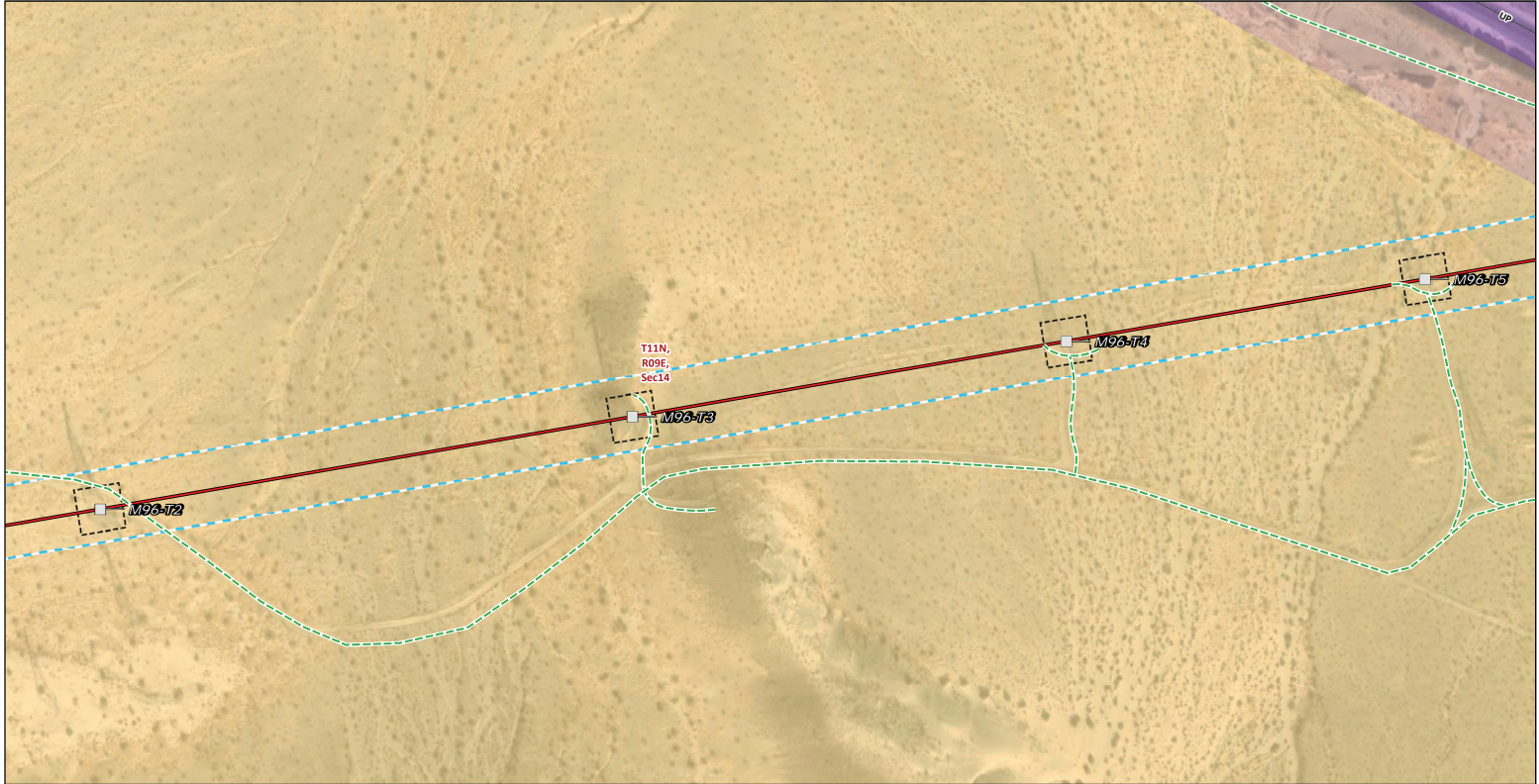
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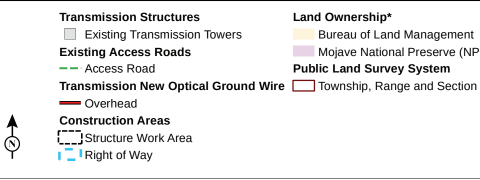


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Appendix B-2 Segment 2 Mapbook

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* Areas with no color fill are private land.

Source: SCE, BLM, ESRI

Feet

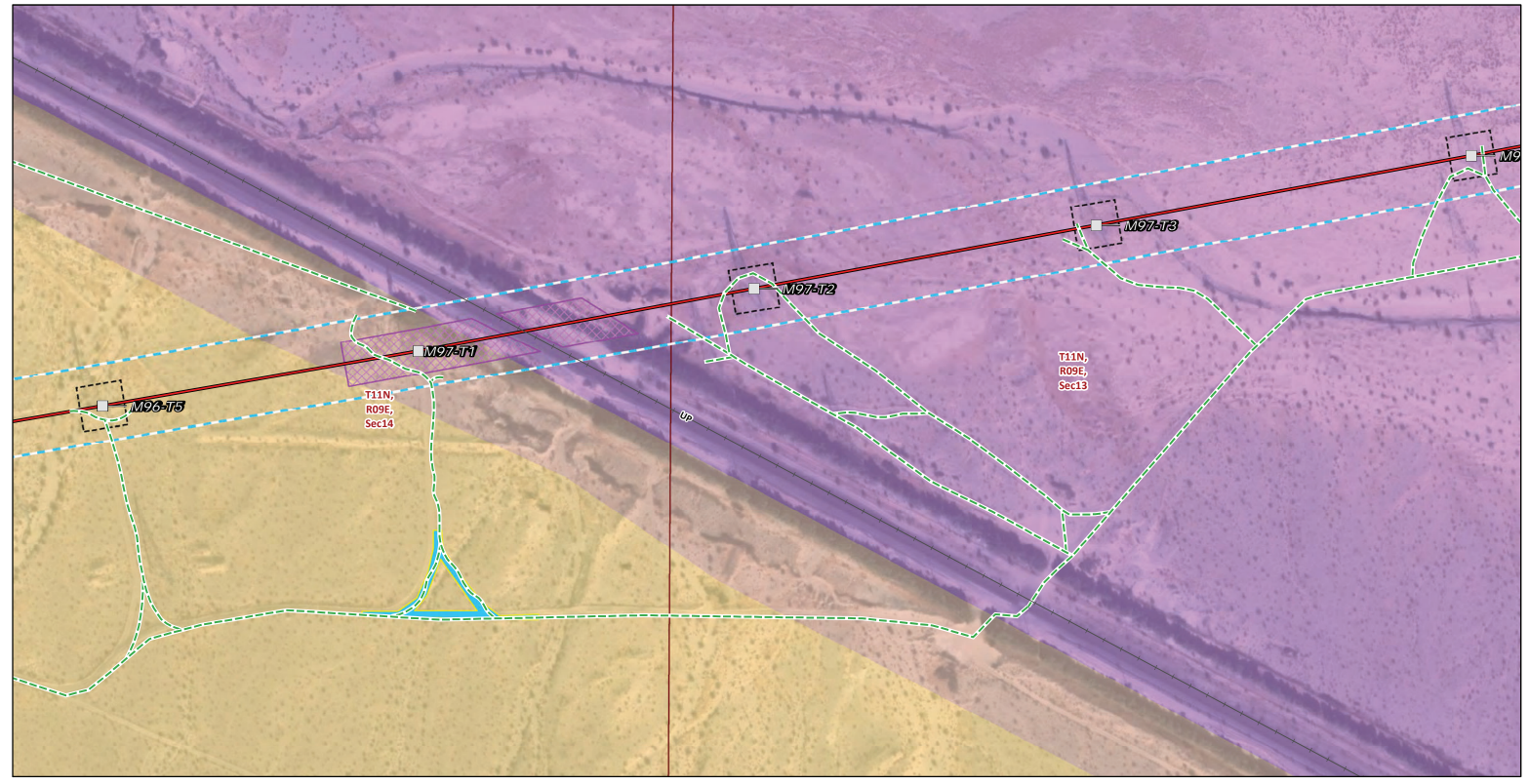
Bureau of Land Management Mojave National Preserve (NPS) Public Land Survey System





Appendix B-2 Segment 2 Mapbook

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

Structure Work Area Right of Way Land Ownership* Bureau of Land Management Public Land Survey System Township, Range and Section



Source: SCE, BLM, ESRI

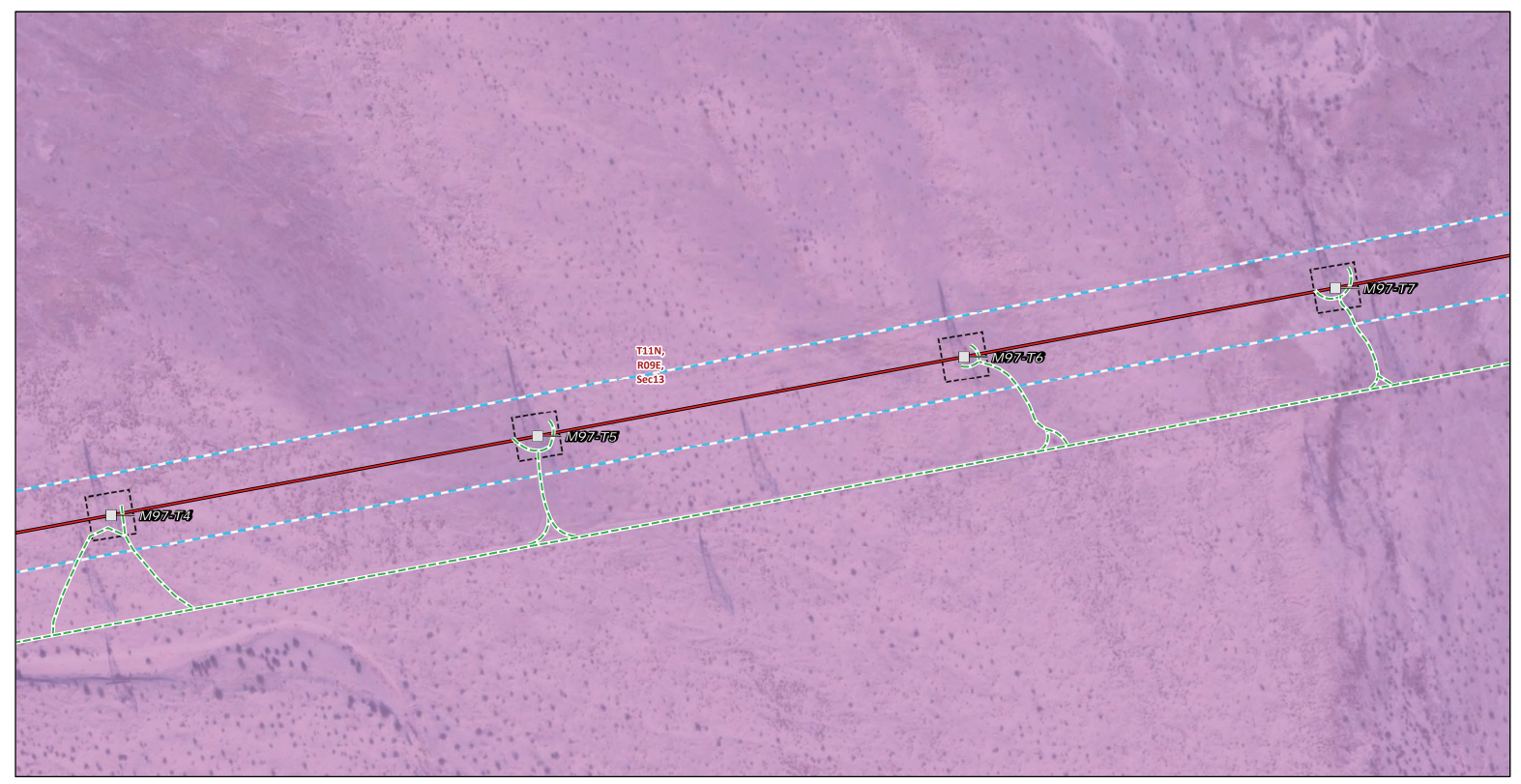
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* Areas with no color fill are private land.



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

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



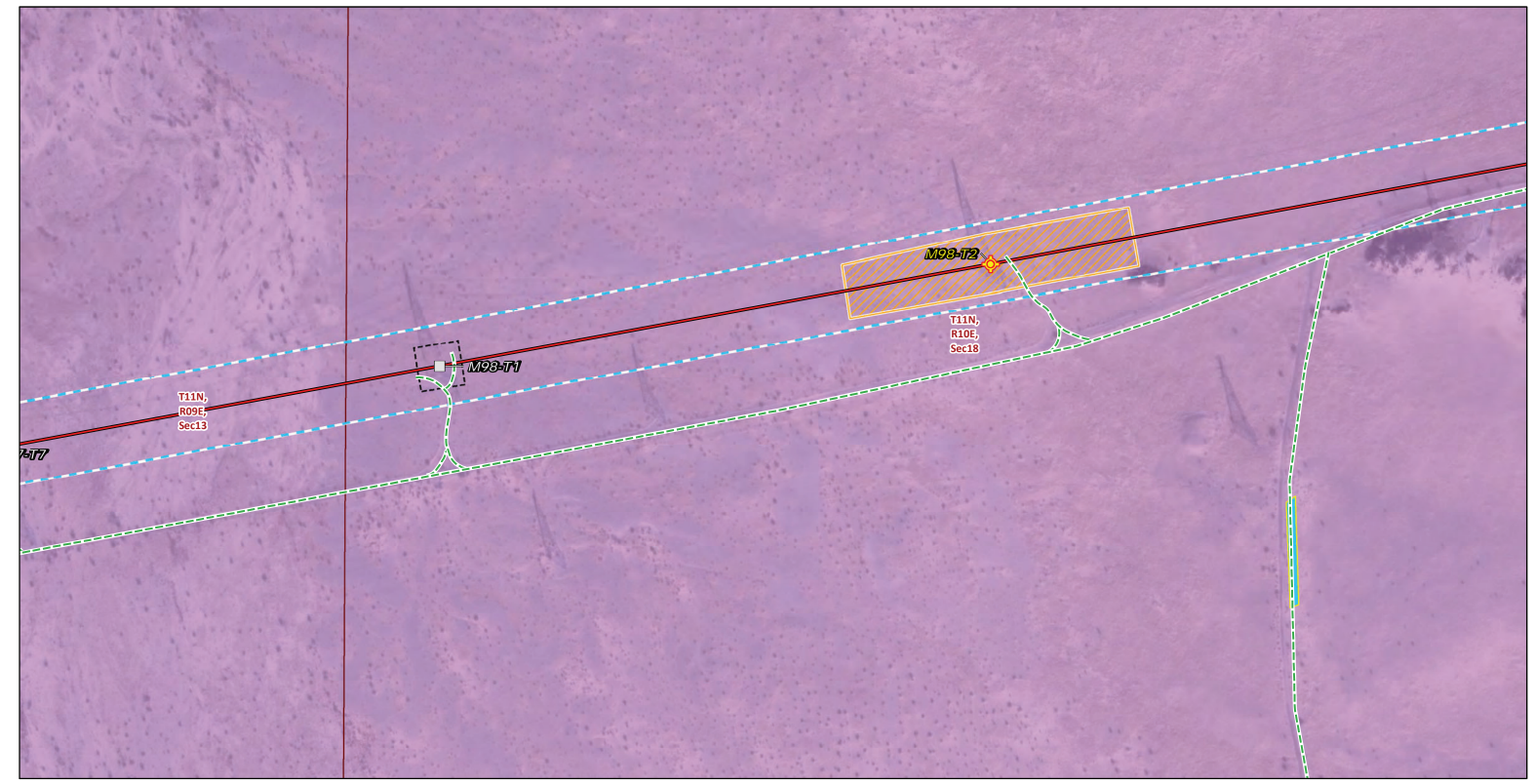
Feet Source: SCE, BLM, ESRI

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* Areas with no color fill are private land.

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- Splicing Tower Locations
- Existing Transmission Towers
- Existing Access Roads -- Access Road
- Transmission New Optical Ground Wire Land Ownership*
- Overhead

Construction Areas

- Helicopter Landing Zone Pulling, Stringing, Tensioning Site/LST Work Area
- Structure Work Area
- Right of Way
- Mojave National Preserve (NPS)

Public Land Survey System Township, Range and Section



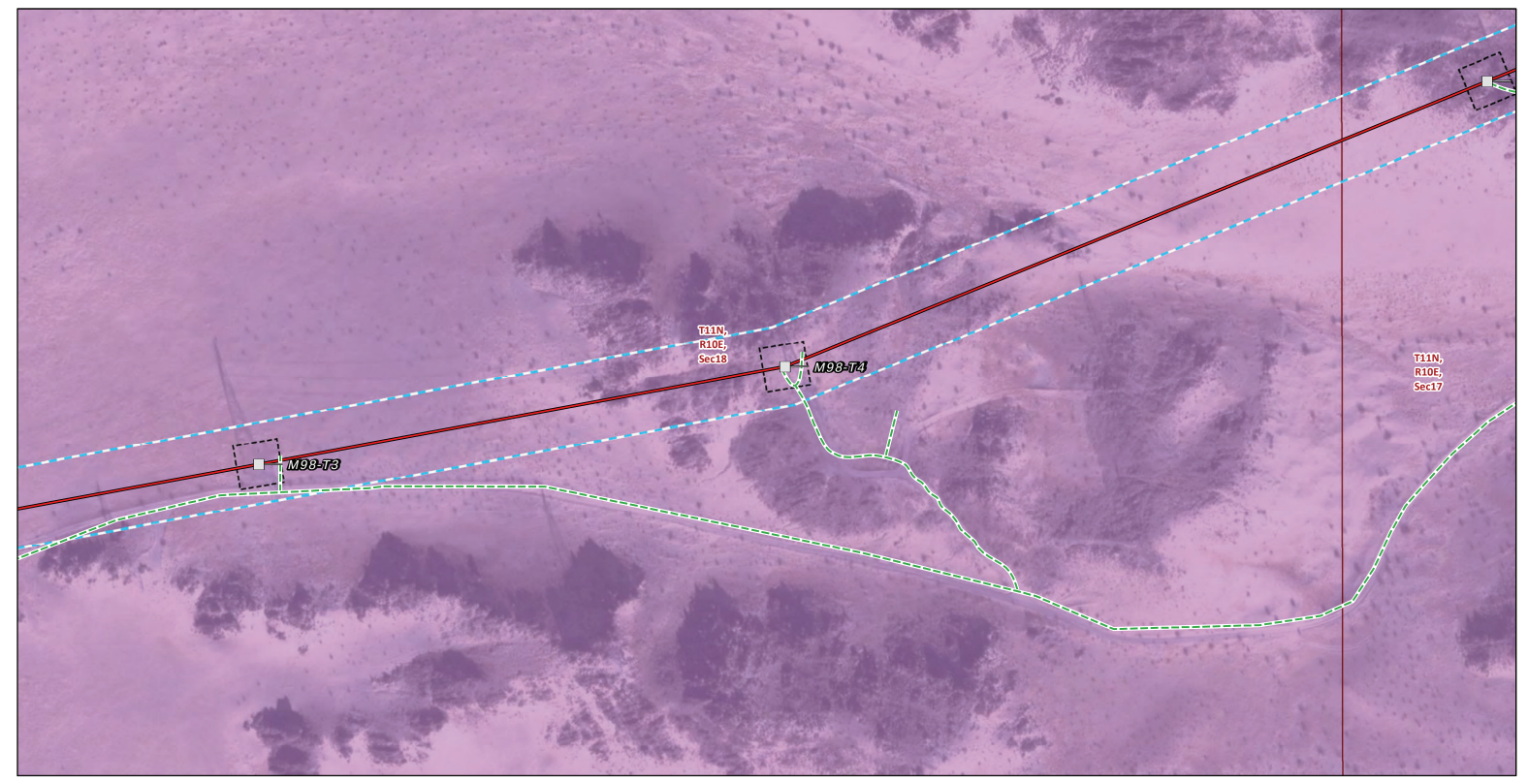
* Areas with no color fill are private land.





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

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



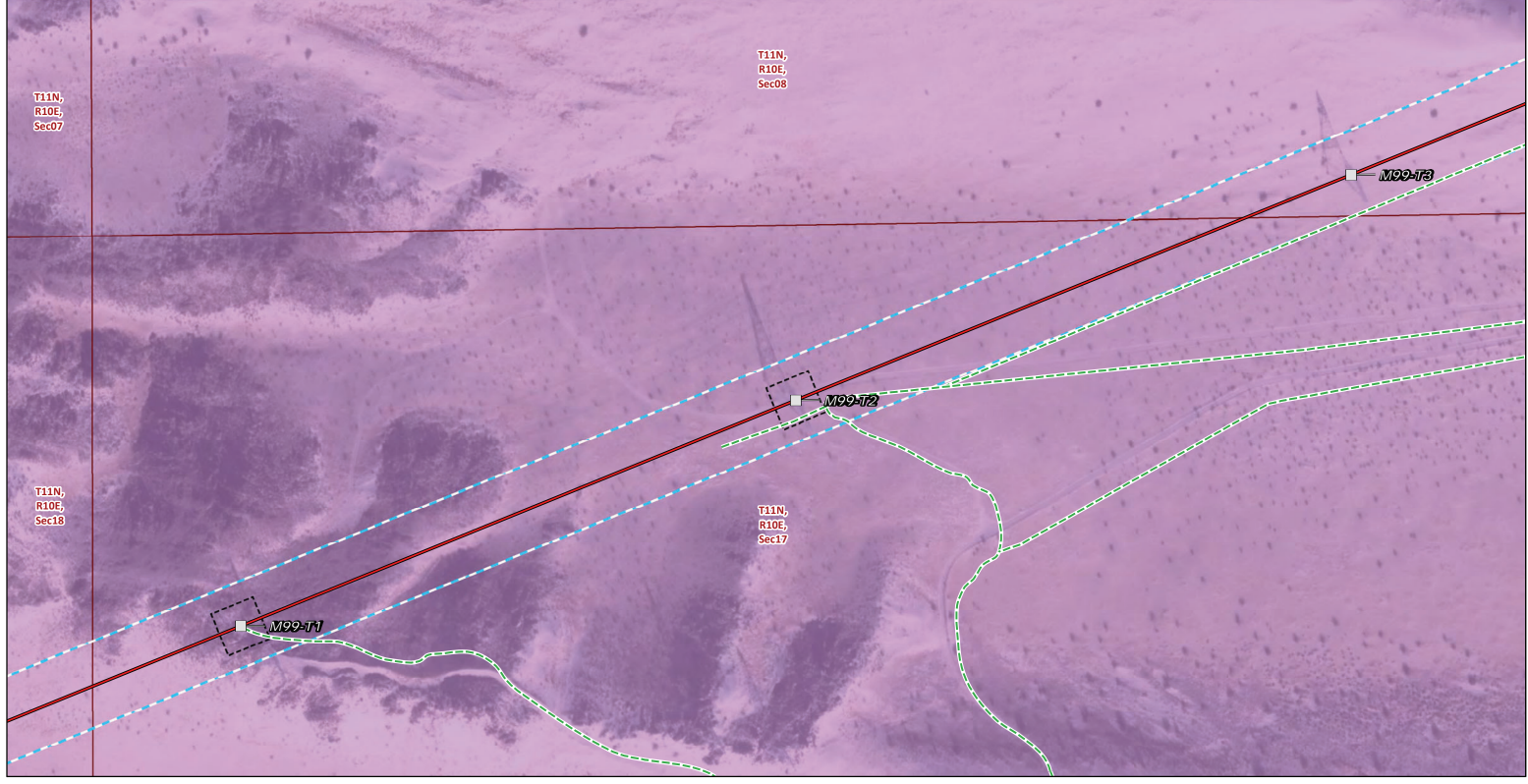
Feet Source: SCE, BLM, ESRI (N)

* Areas with no color fill are private land.



Appendix B-2 Segment 2 Mapbook

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

Land Ownership*

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



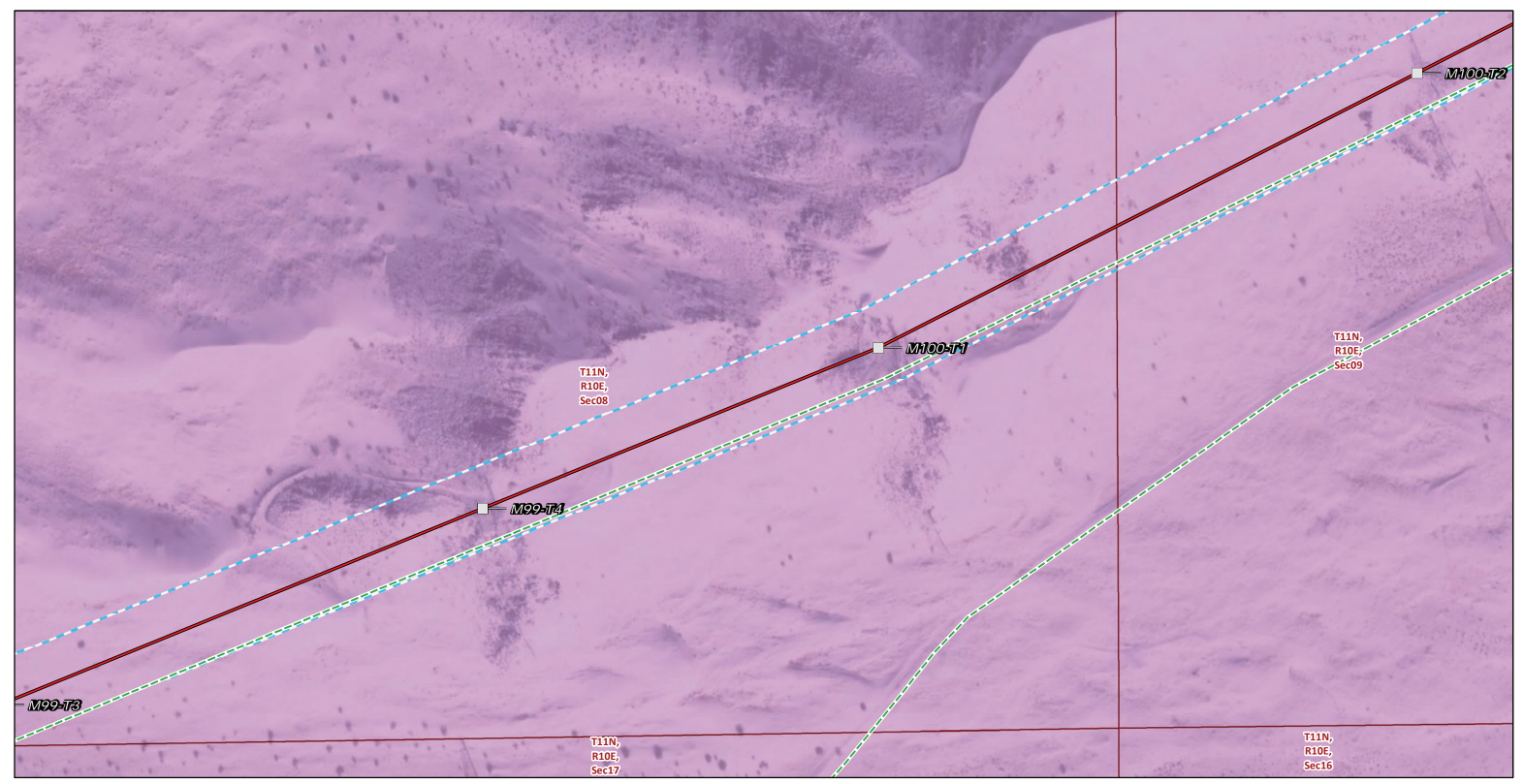
Source: SCE, BLM, ESRI

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* Areas with no color fill are private land.

M152-T2 -California alional eserve Appendix B-2 Segment 2 Mapbook

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Transmission Structures Existing Transmission Towers Existing Access Roads ---- Access Road Transmission New Optical Ground Wire ---- Overhead Right of Way

* Areas with no color fill are private land.

Source: SCE, BLM, ESRI

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- Land Ownership* Mojave National Preserve (NPS)
- Public Land Survey System

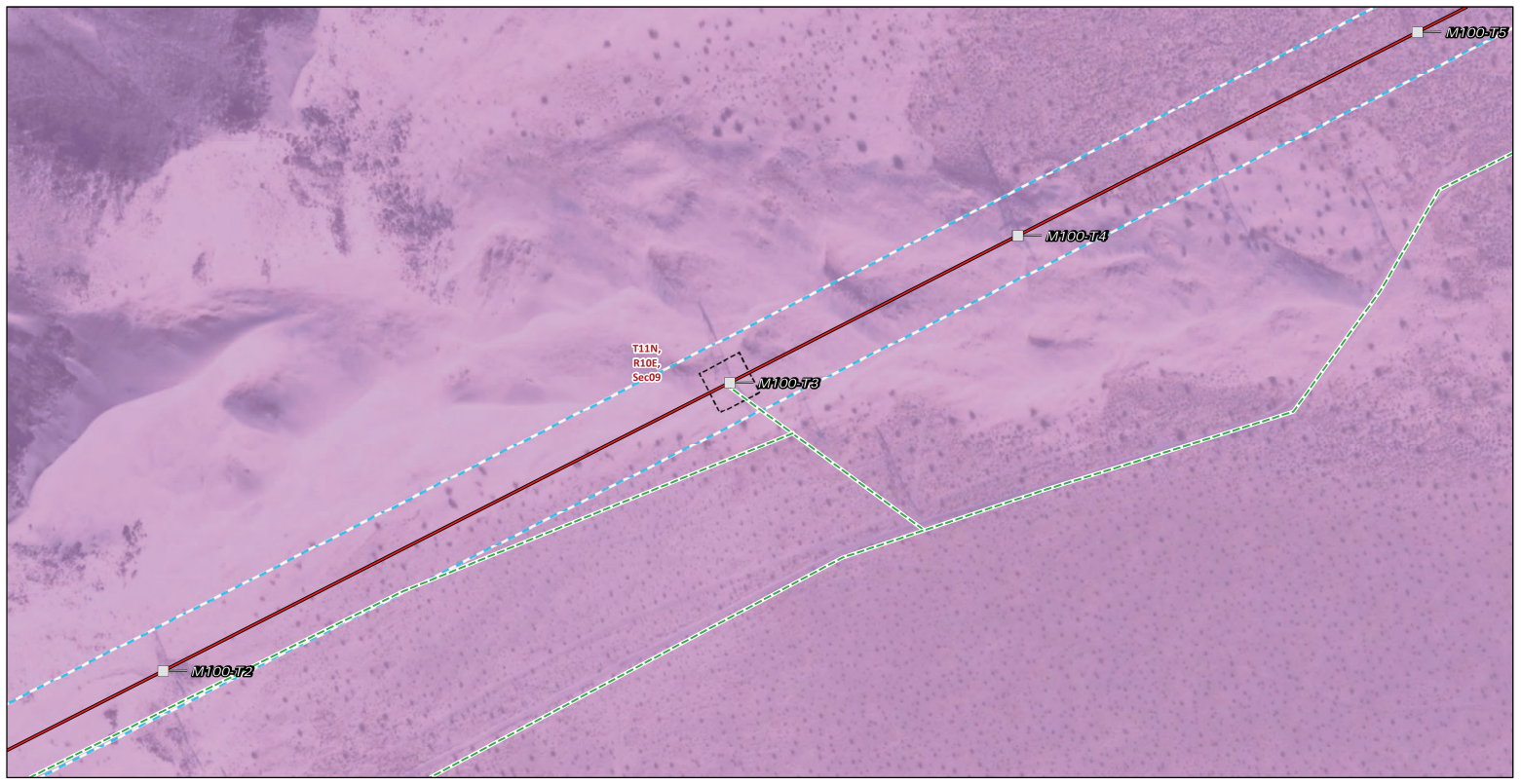
 Township, Range and Section



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Transmission Structures Existing Transmission Towers Existing Access Roads ---- Access Road Transmission New Optical Ground Wire Overhead Construction Areas [___] Structure Work Area

Right of Way

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



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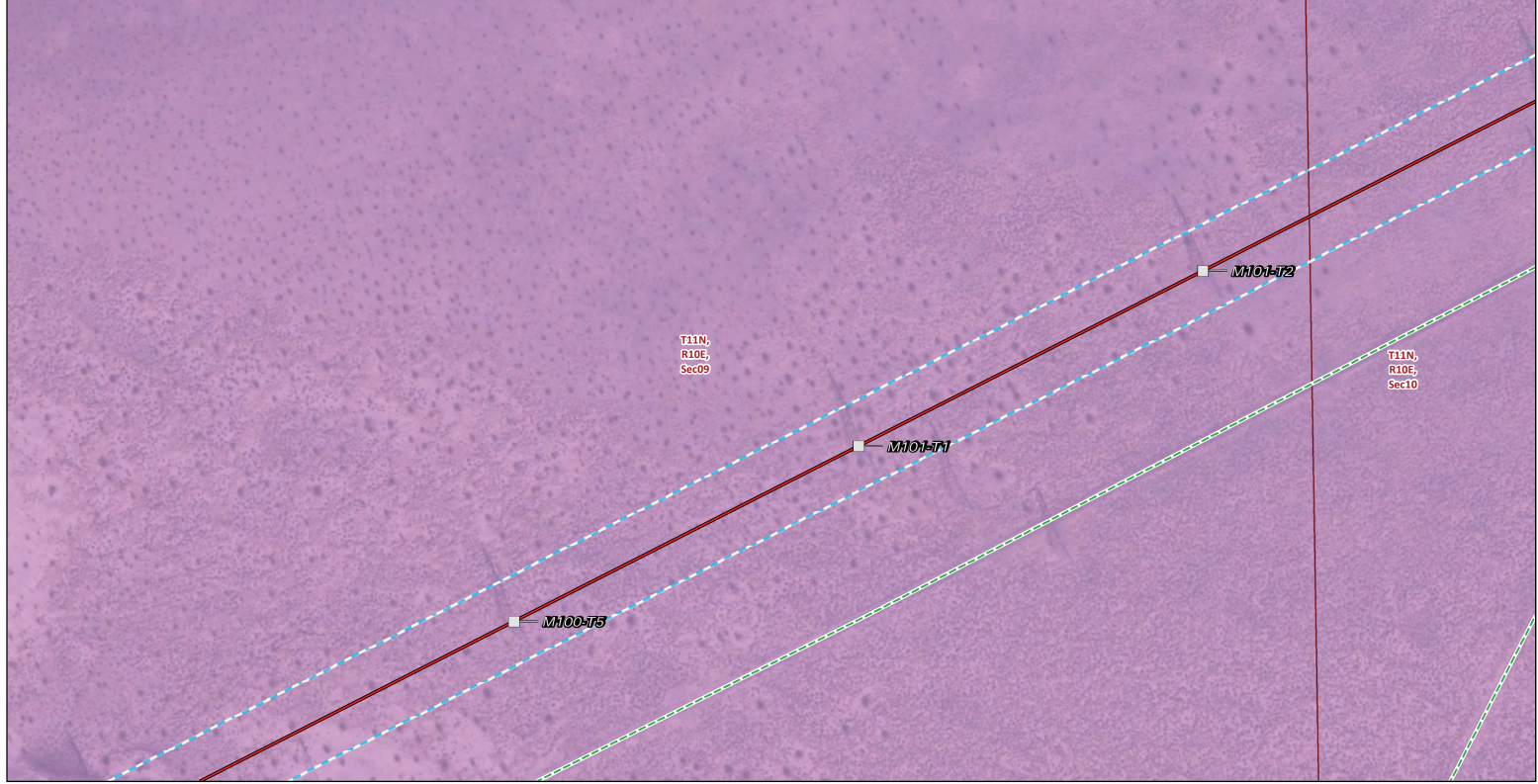
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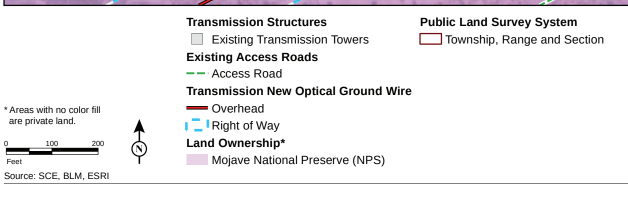
Feet Source: SCE, BLM, ESRI (N)



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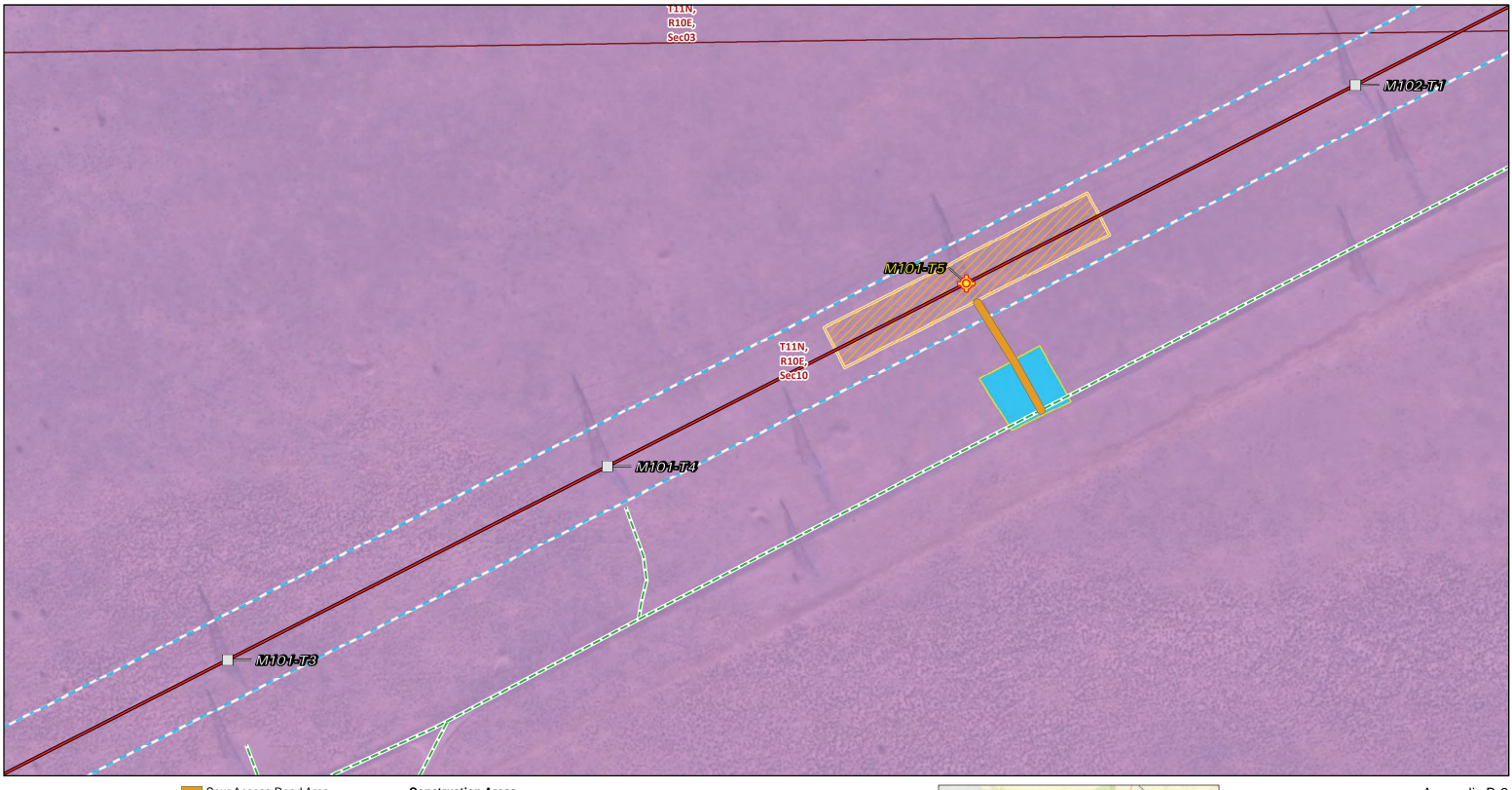
are private land.

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Appendix B-2 Segment 2 Mapbook

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- Spur Access Road Area **Transmission Structures**
- Splicing Tower Locations
- Existing Transmission Towers
- Existing Access Roads

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* Areas with no color fill

Source: SCE, BLM, ESRI

are private land.

Feet

- -- Access Road
- Transmission New Optical Ground Wire Public Land Survey System
- Overhead

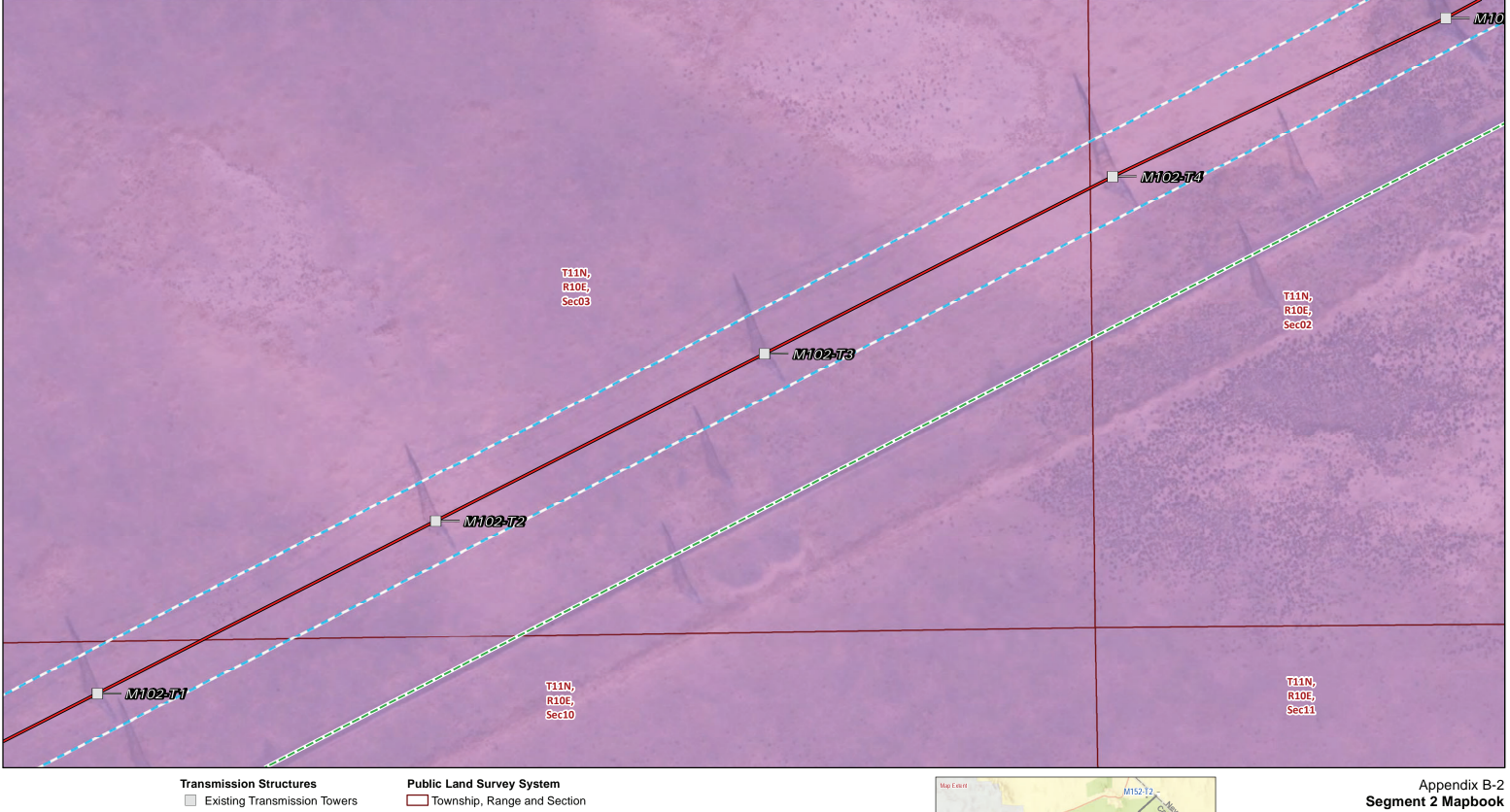
Construction Areas

- Helicopter Landing Zone Pulling, Stringing, Tensioning Site/LST Work Area
- Right of Way Land Ownership*
- Mojave National Preserve (NPS)
- Township, Range and Section



Appendix B-2 Segment 2 Mapbook

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- Existing Access Roads
- -- Access Road
- Transmission New Optical Ground Wire
- Overhead
- Right of Way
- Land Ownership*
- Mojave National Preserve (NPS)
- Feet Source: SCE, BLM, ESRI

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* Areas with no color fill are private land.

Map Extent

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 Transmission Structures
 Public Land Survey System

 Existing Transmission Towers
 Township, Range and Section

 Existing Access Roads
 Transmission New Optical Ground Wire

 Overhead
 Public Land Survey System

 Nojave National Preserve (NPS)
 Mojave National Preserve (NPS)

* Areas with no color fill are private land.

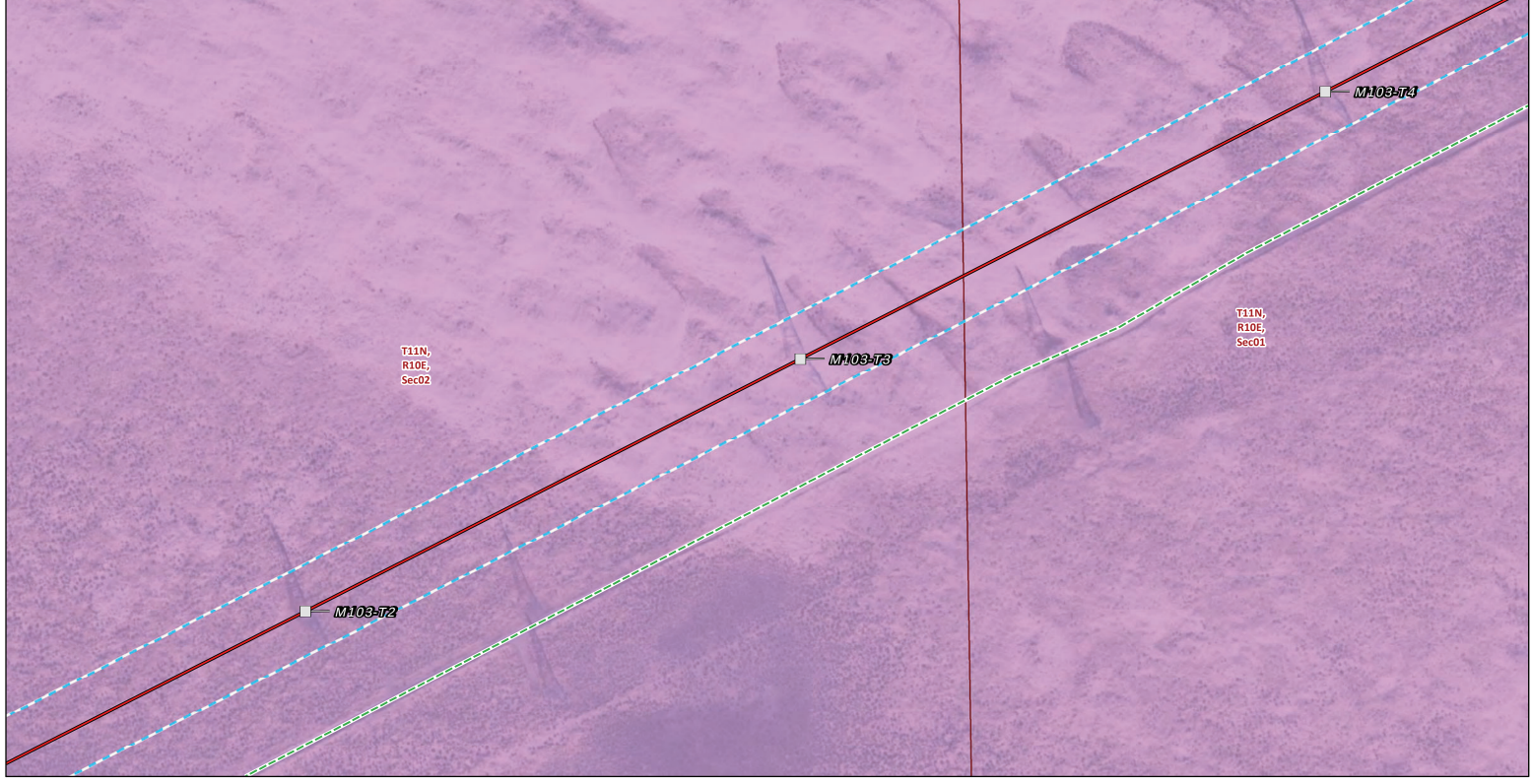
Source: SCE, BLM, ESRI

Feet



Appendix B-2 Segment 2 Mapbook

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- **Transmission Structures**
- Existing Transmission Towers
- Existing Access Roads
- -- Access Road
- **Transmission New Optical Ground Wire**
- Overhead
- Right of Way
- Land Ownership*

* Areas with no color fill are private land.

Source: SCE, BLM, ESRI

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

Pisgah Substation 40

Map Extent



Appendix B-2 Segment 2 Mapbook

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