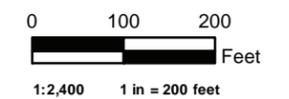
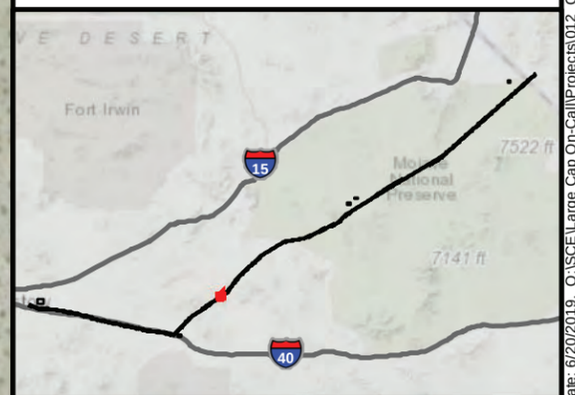


Source Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/Ino, Arcorpt, IGN, IGP and the GIS User Community



Legend

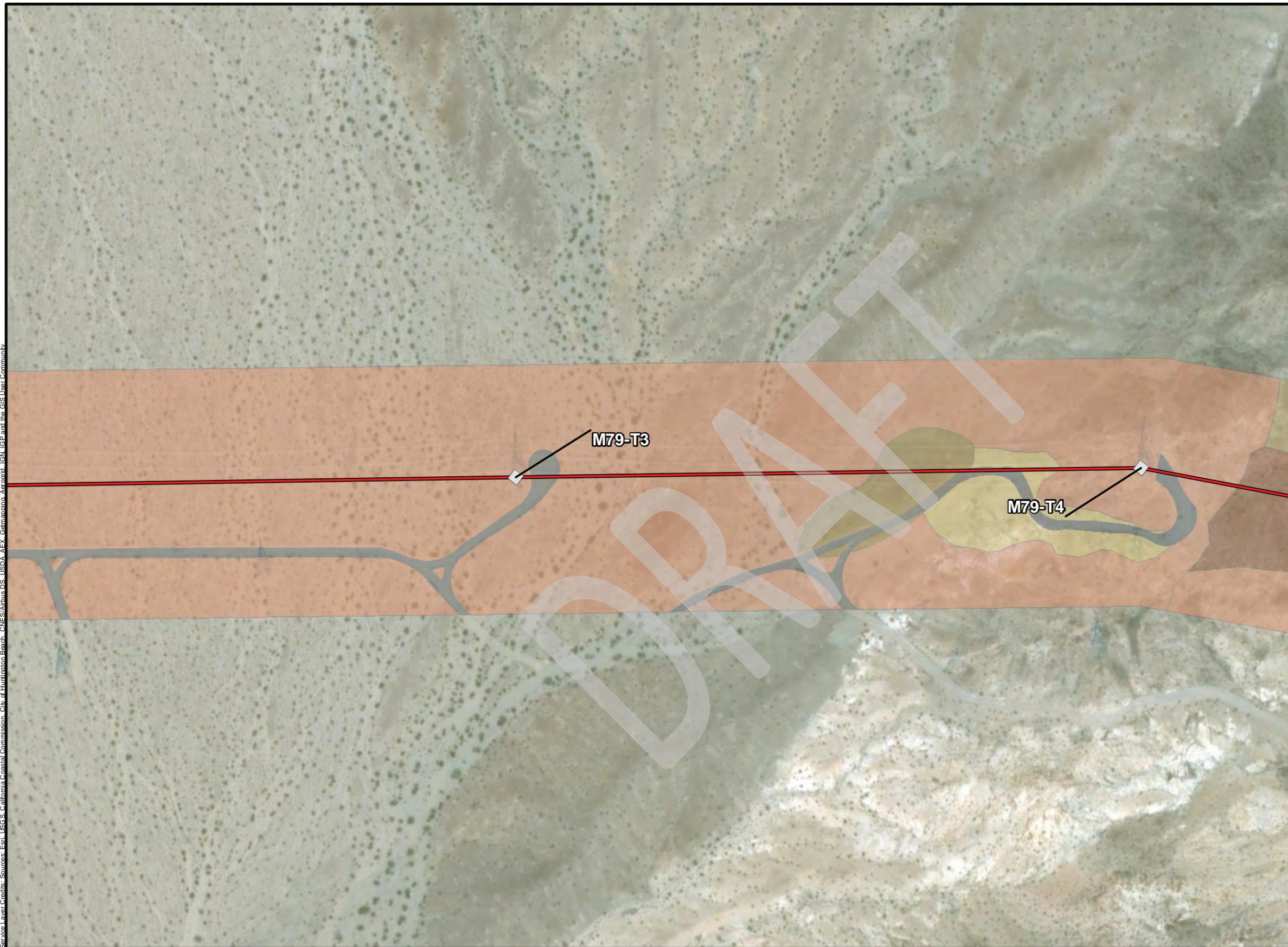
-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
-  Cheesebush - sweetbush scrub
-  Creosote bush - white burr sage scrub
-  Creosote bush scrub
-  Developed



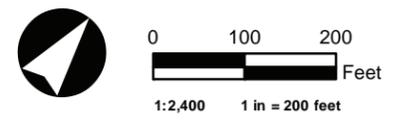
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Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/DeLorme, IGN, IGP and the GIS User Community



- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Brittle bush scrub
 - Creosote bush - white burr sage scrub
 - Creosote bush scrub
 - Desert holly scrub
 - Developed
 - White bursage scrub



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagah_EA02_GIS_Data\maps\2019\B\ALEX_3_Project_Comps_EI02_20190610.mxd





Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Aerialcam, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 94 OF 260)



EXHIBIT 3. PROJECT COMPONENTS (PAGE 95 OF 260)



Source Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/Ino, Arcorrid, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd



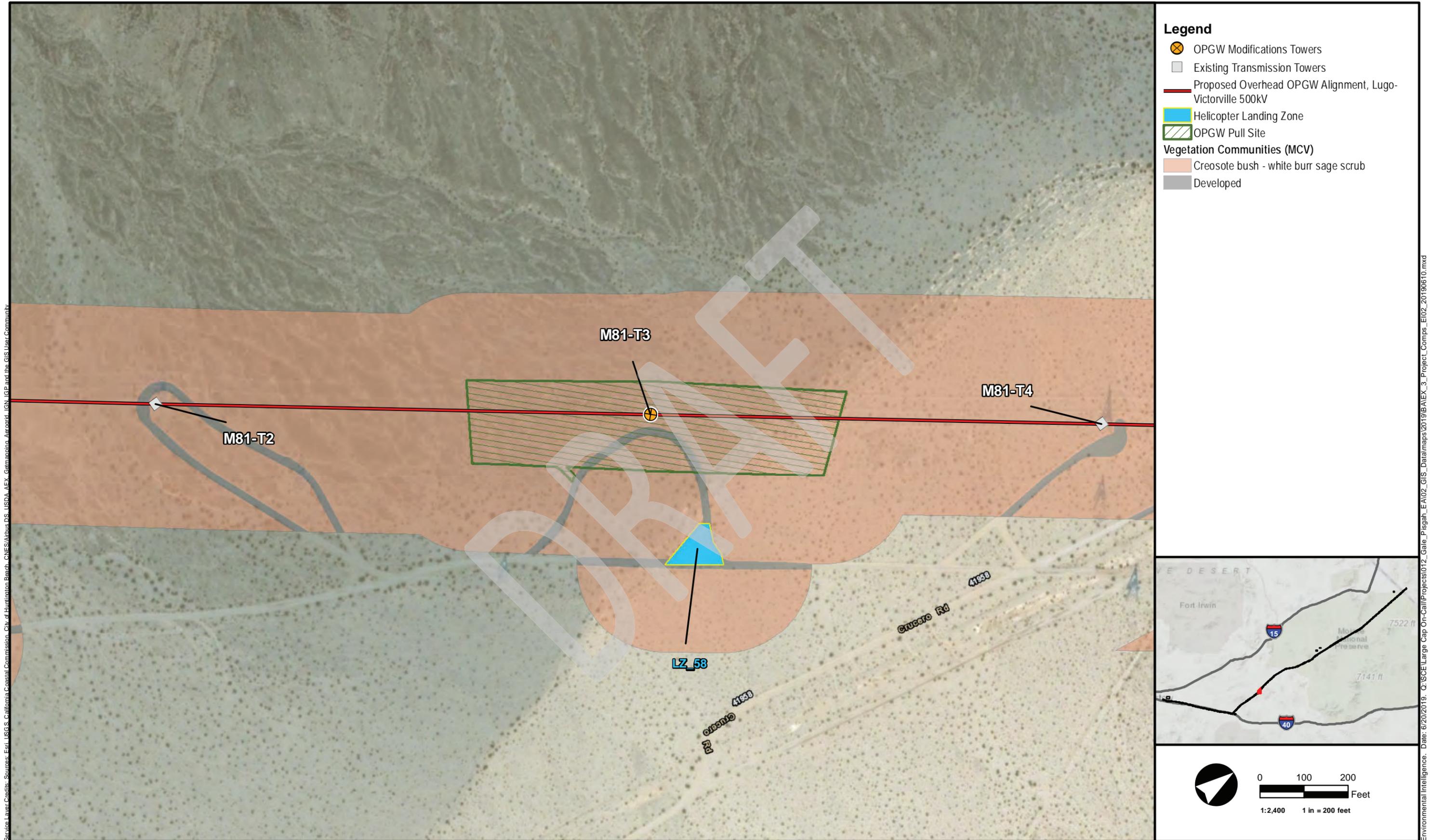
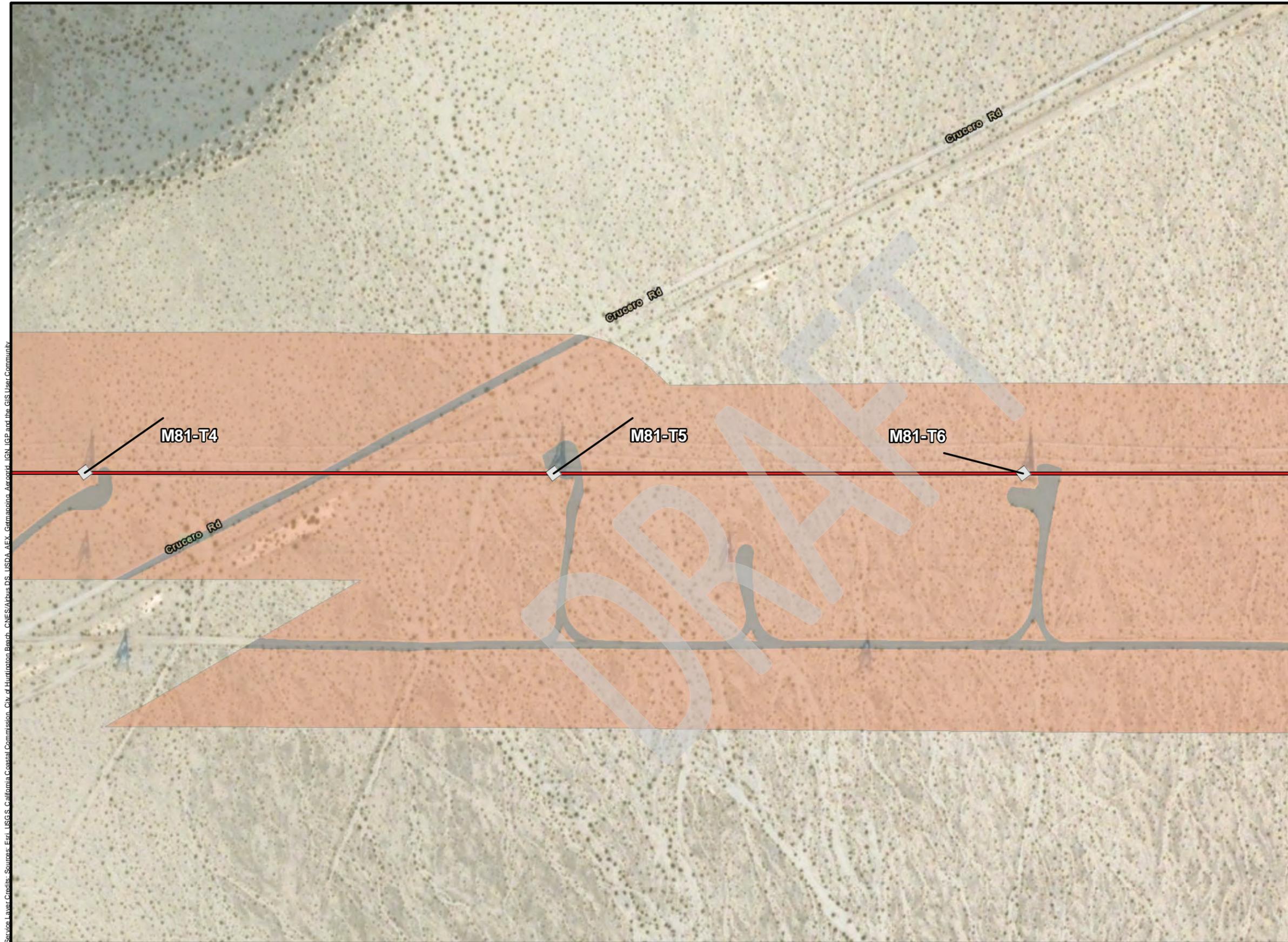
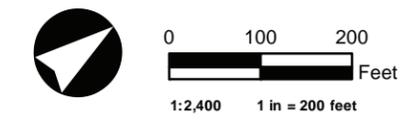


EXHIBIT 3. PROJECT COMPONENTS (PAGE 97 OF 260)



- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Creosote bush - white burr sage scrub
 - Developed



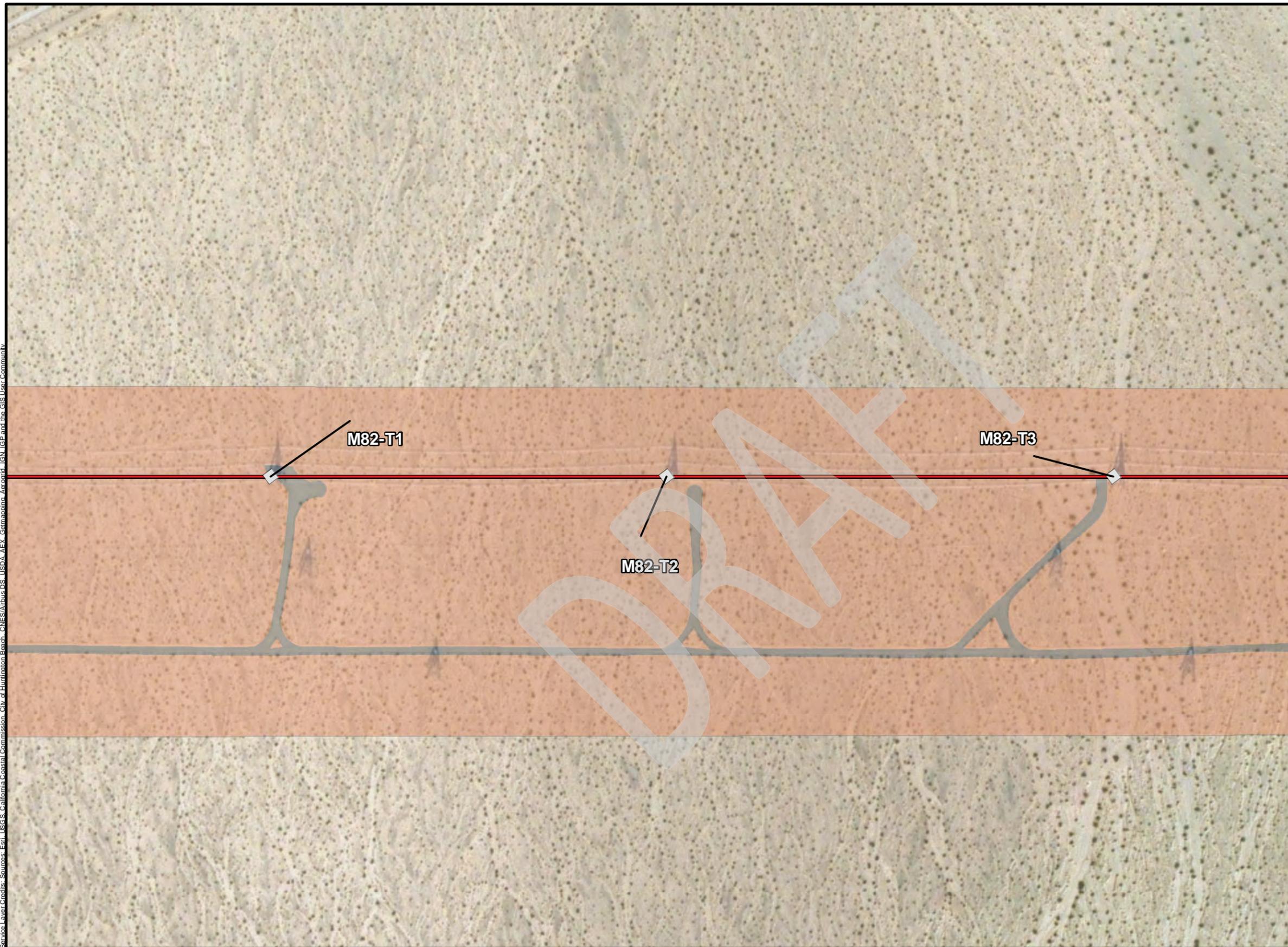
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Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd

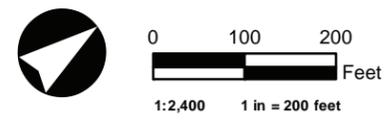


EXHIBIT 3. PROJECT COMPONENTS (PAGE 98 OF 260)

Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Aerialcam, IGN, IGP and the GIS User Community



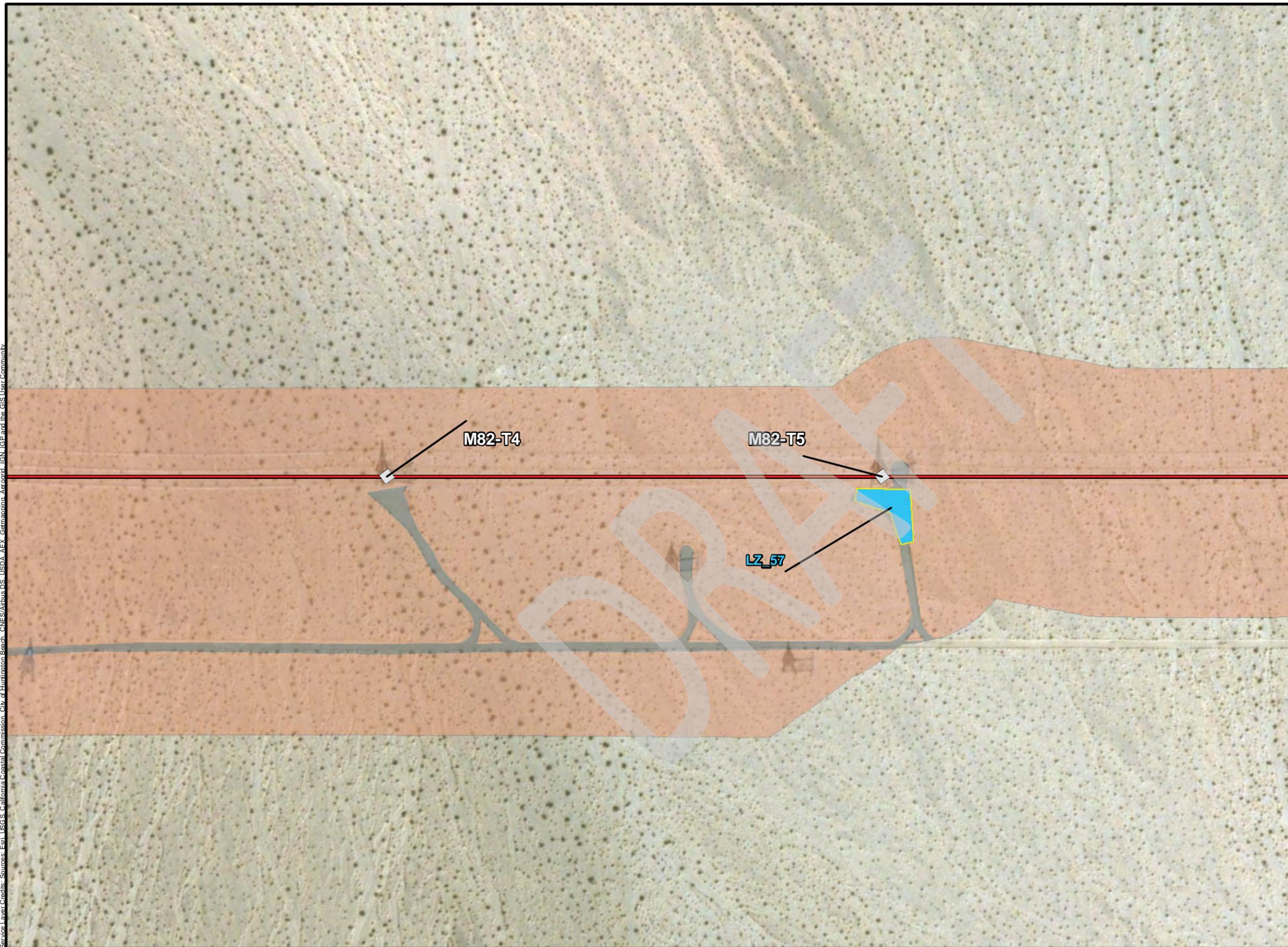
- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
 - Vegetation Communities (MCV)**
 - Creosote bush - white burr sage scrub
 - Developed



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd

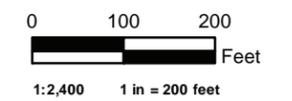
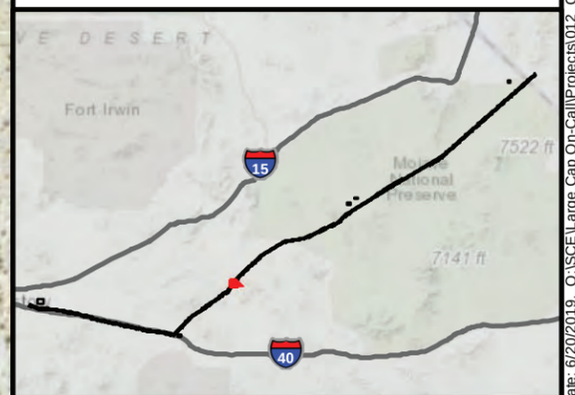


Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Aerialcam, IGN, IGP and the GIS User Community



Legend

-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
-  Helicopter Landing Zone
- Vegetation Communities (MCV)**
-  Creosote bush - white burr sage scrub
-  Developed



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



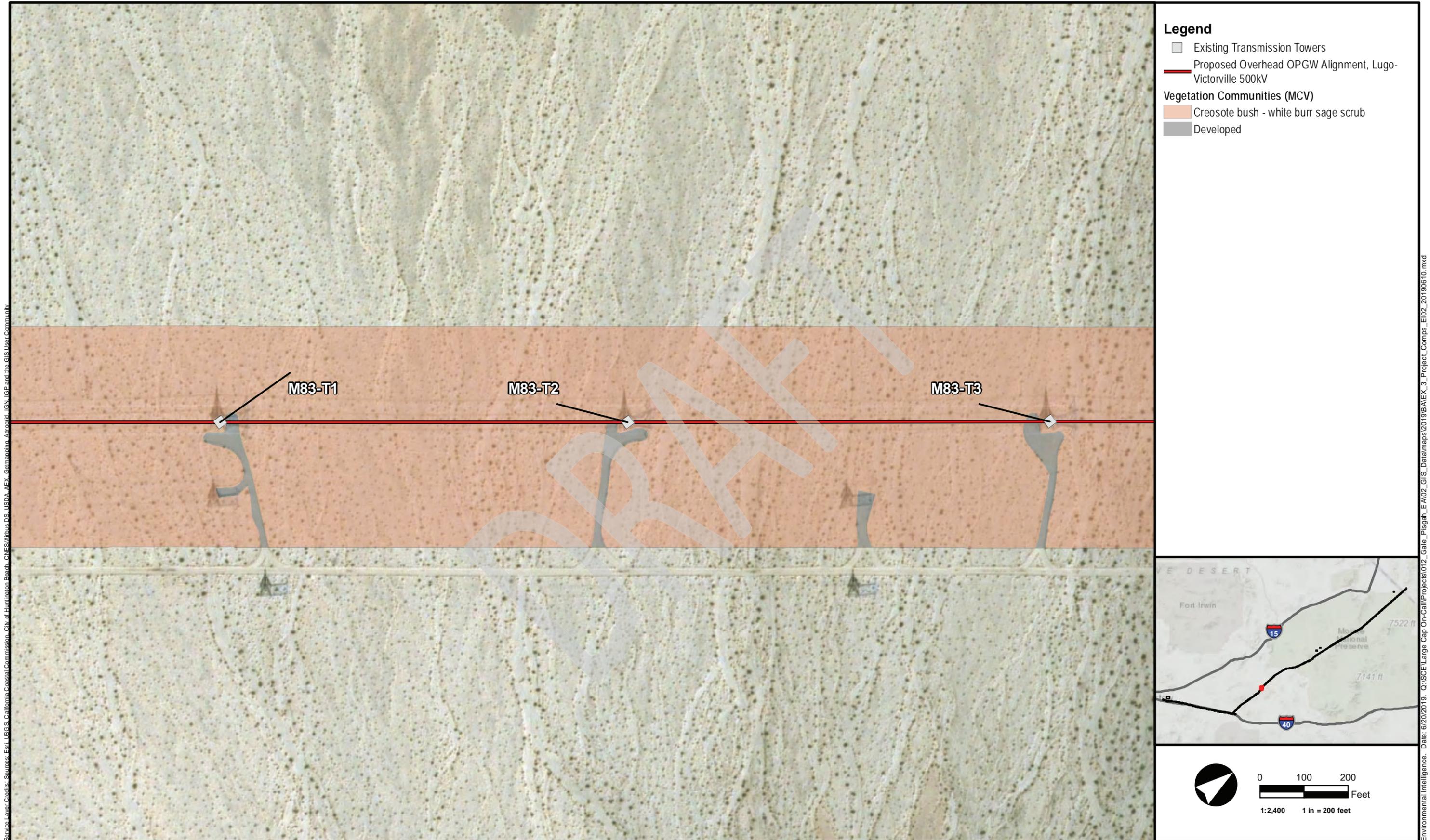
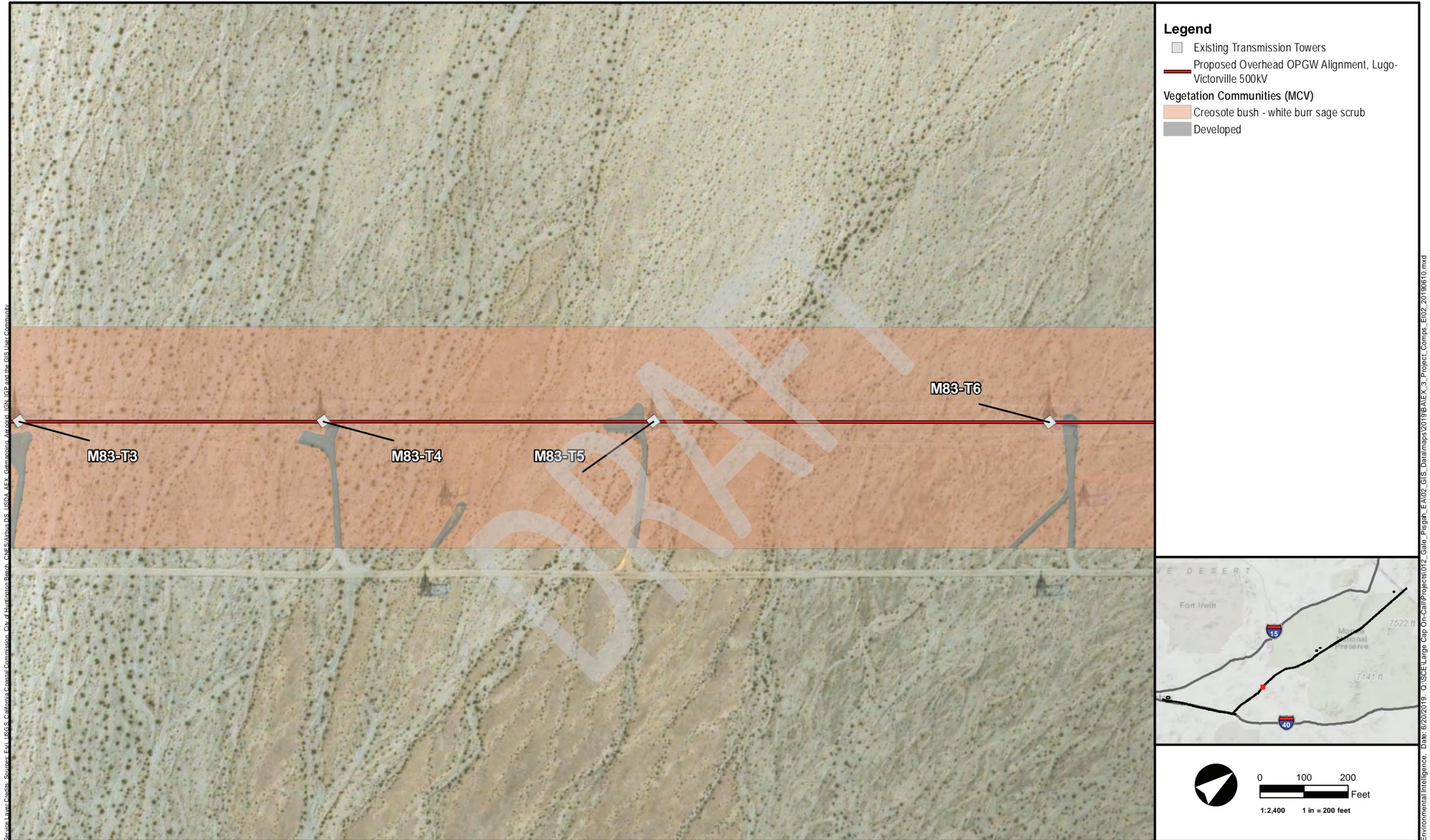


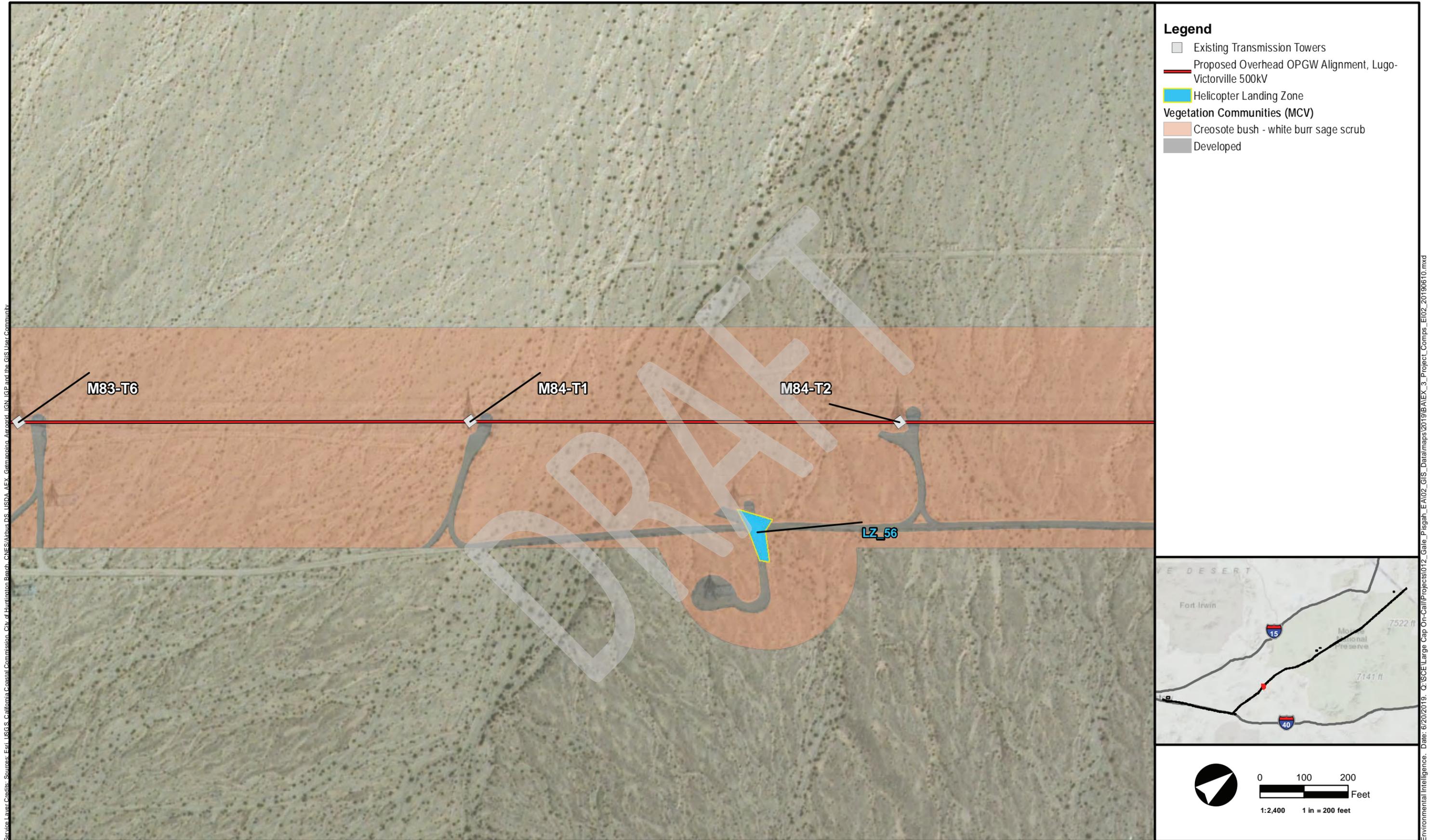
EXHIBIT 3. PROJECT COMPONENTS (PAGE 101 OF 260)



Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, AerialGrid, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



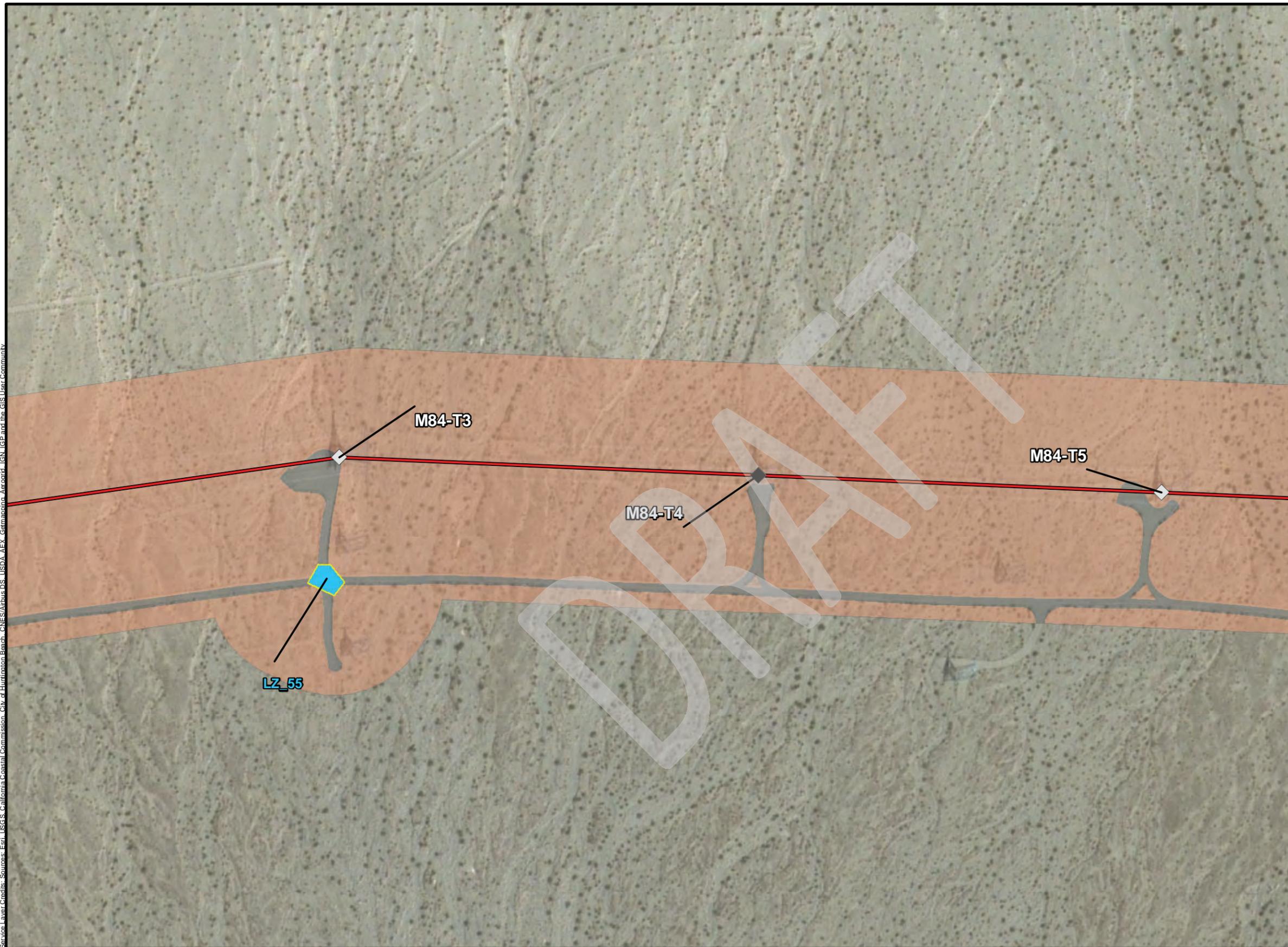


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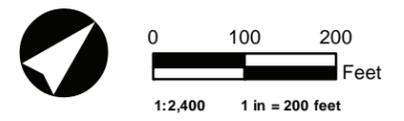
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Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, AerialGrid, IGN, IGP and the GIS User Community

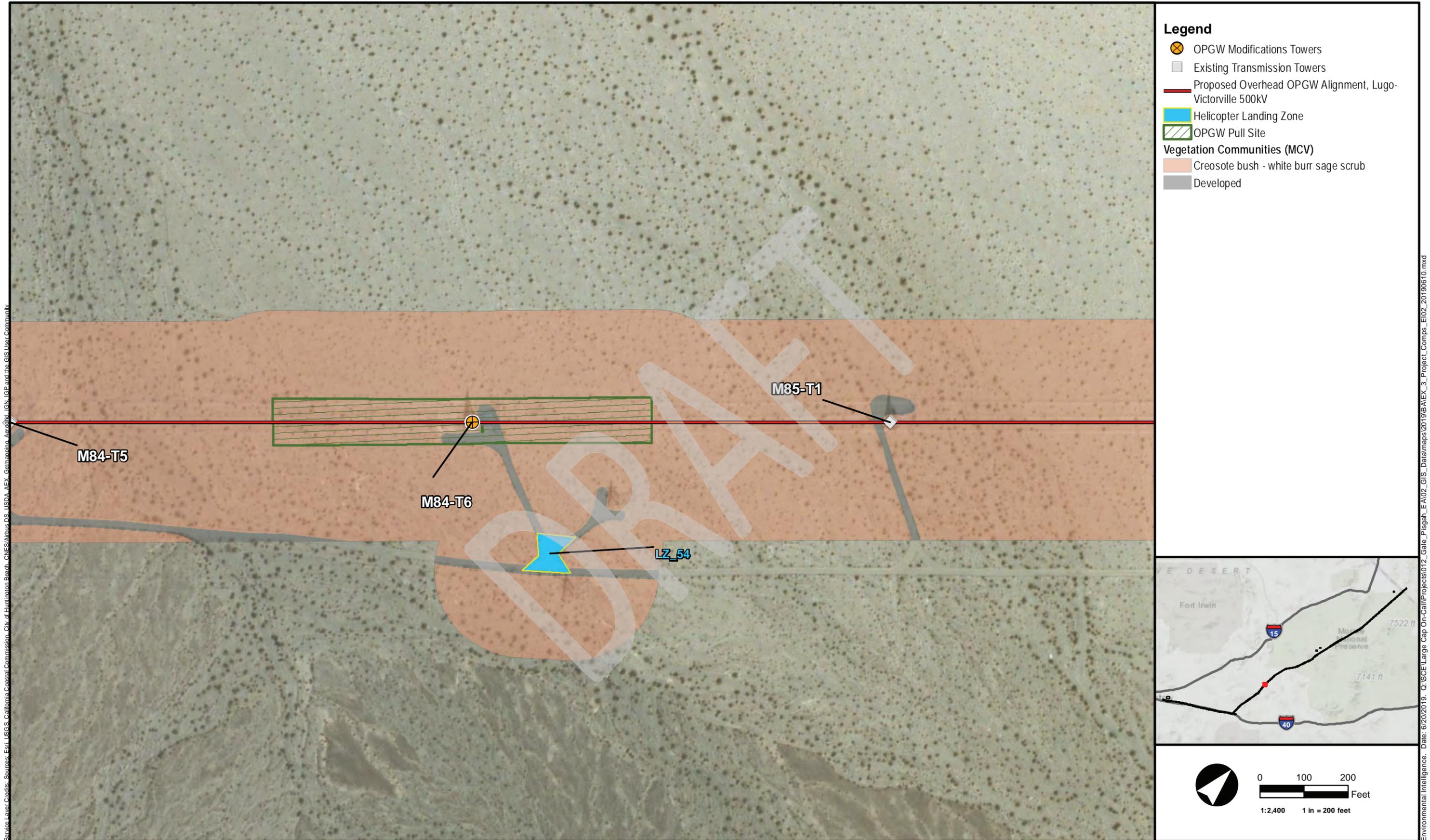


- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
 - Helicopter Landing Zone
 - Vegetation Communities (MCV)**
 - Creosote bush - white burr sage scrub
 - Developed



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesgar_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd





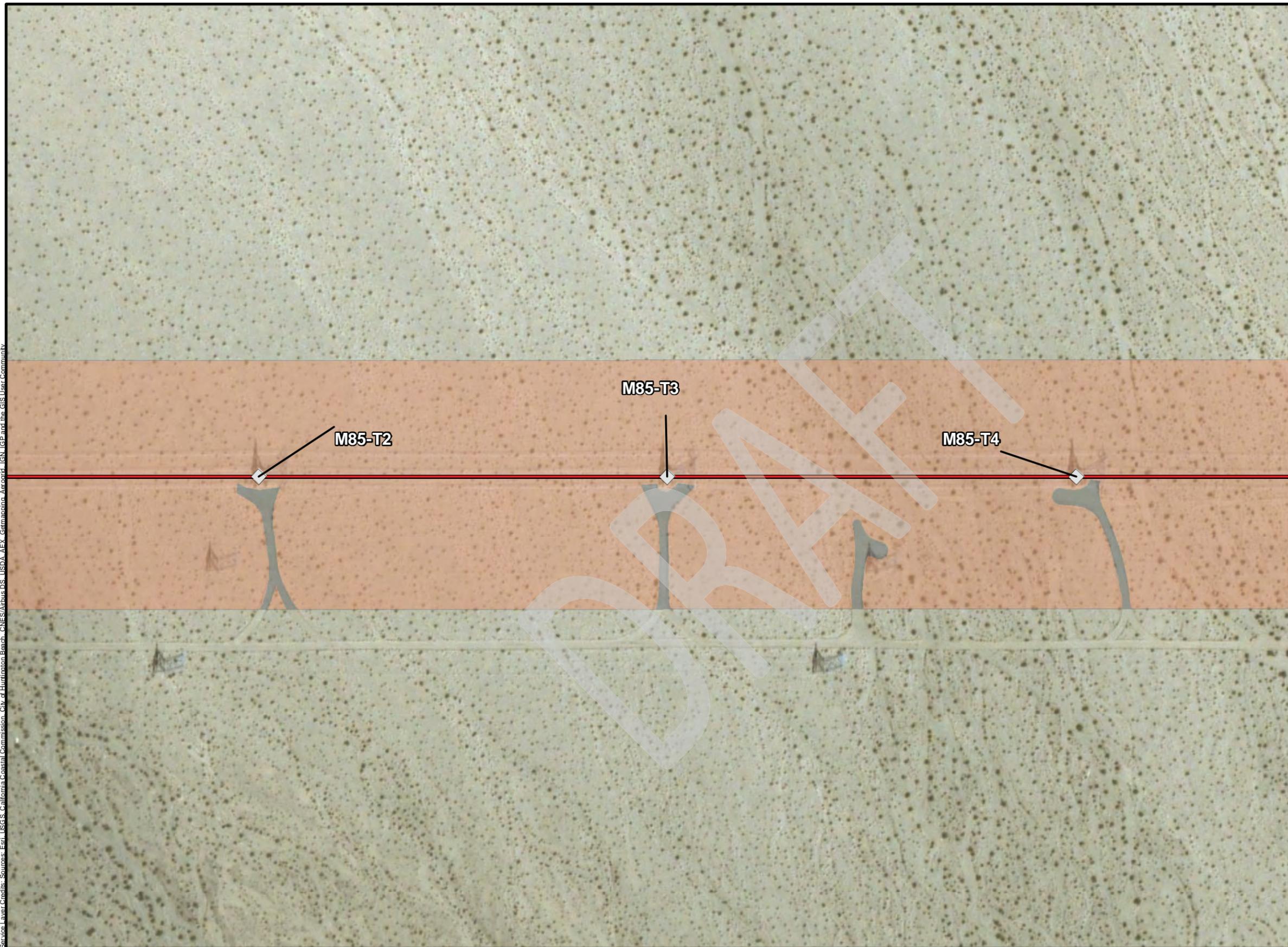
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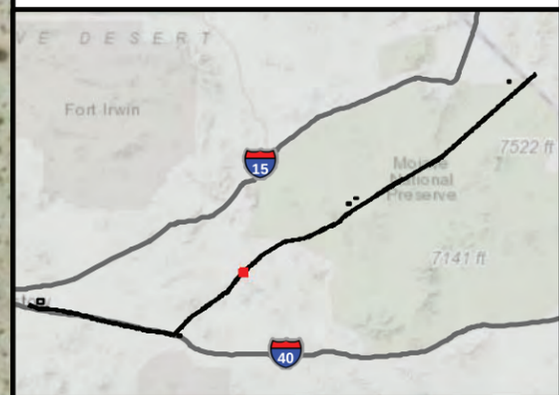
EXHIBIT 3. PROJECT COMPONENTS (PAGE 105 OF 260)

Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFX, Garmin/DeLorme, Alcorrid, IGN, IGP and the GIS User Community



Legend

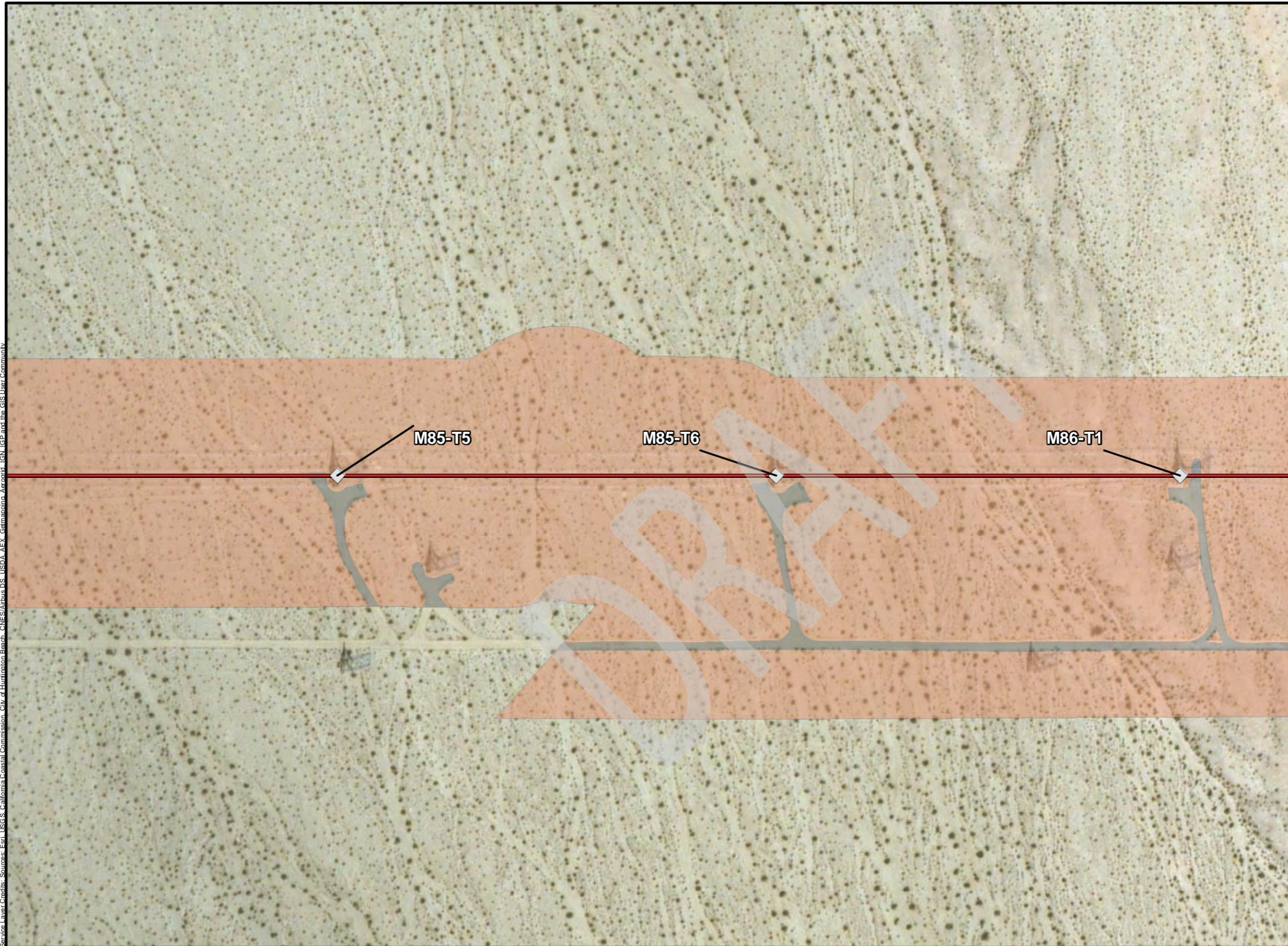
-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
-  Creosote bush - white burr sage scrub
-  Developed



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesqah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd

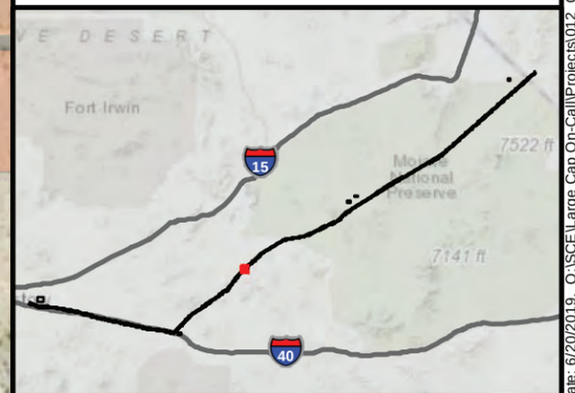


Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Aerial, IGN, IGP, and the GIS User Community



Legend

-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
-  Creosote bush - white burr sage scrub
-  Developed

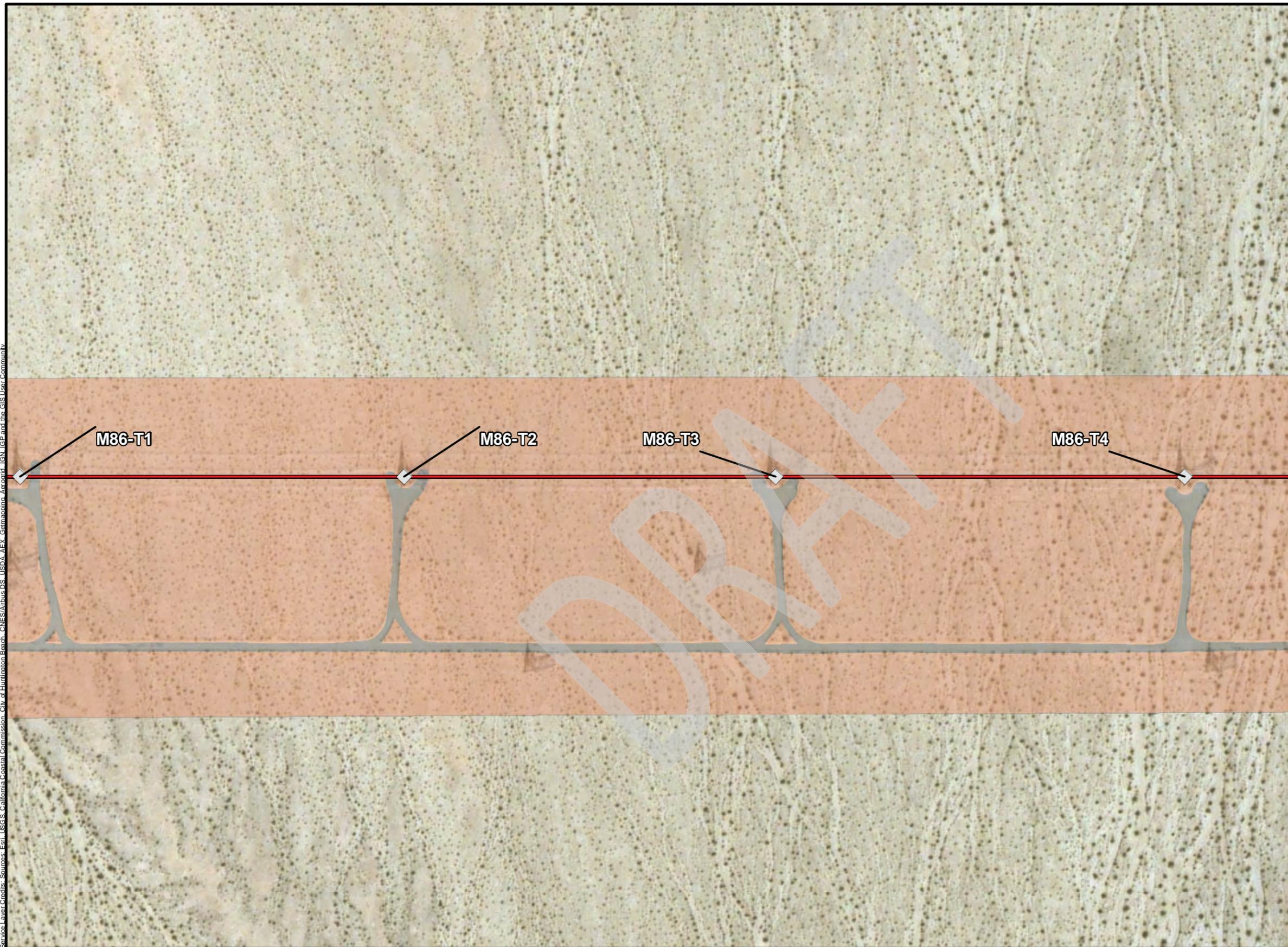


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Feet
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Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\BA\EX_3_Project_Comps_EI02_20190610.mxd

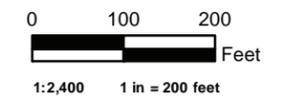
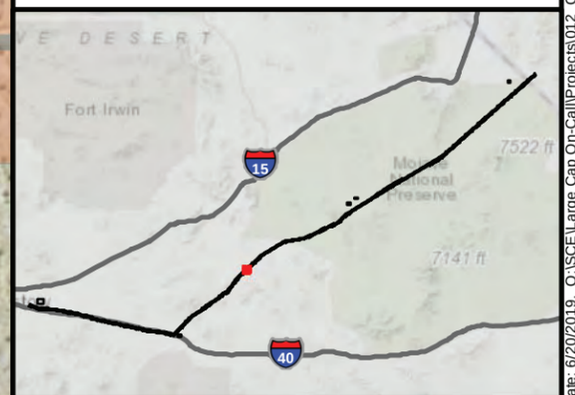


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Getmanenko, Arcorod, IGN, IGP and the GIS User Community



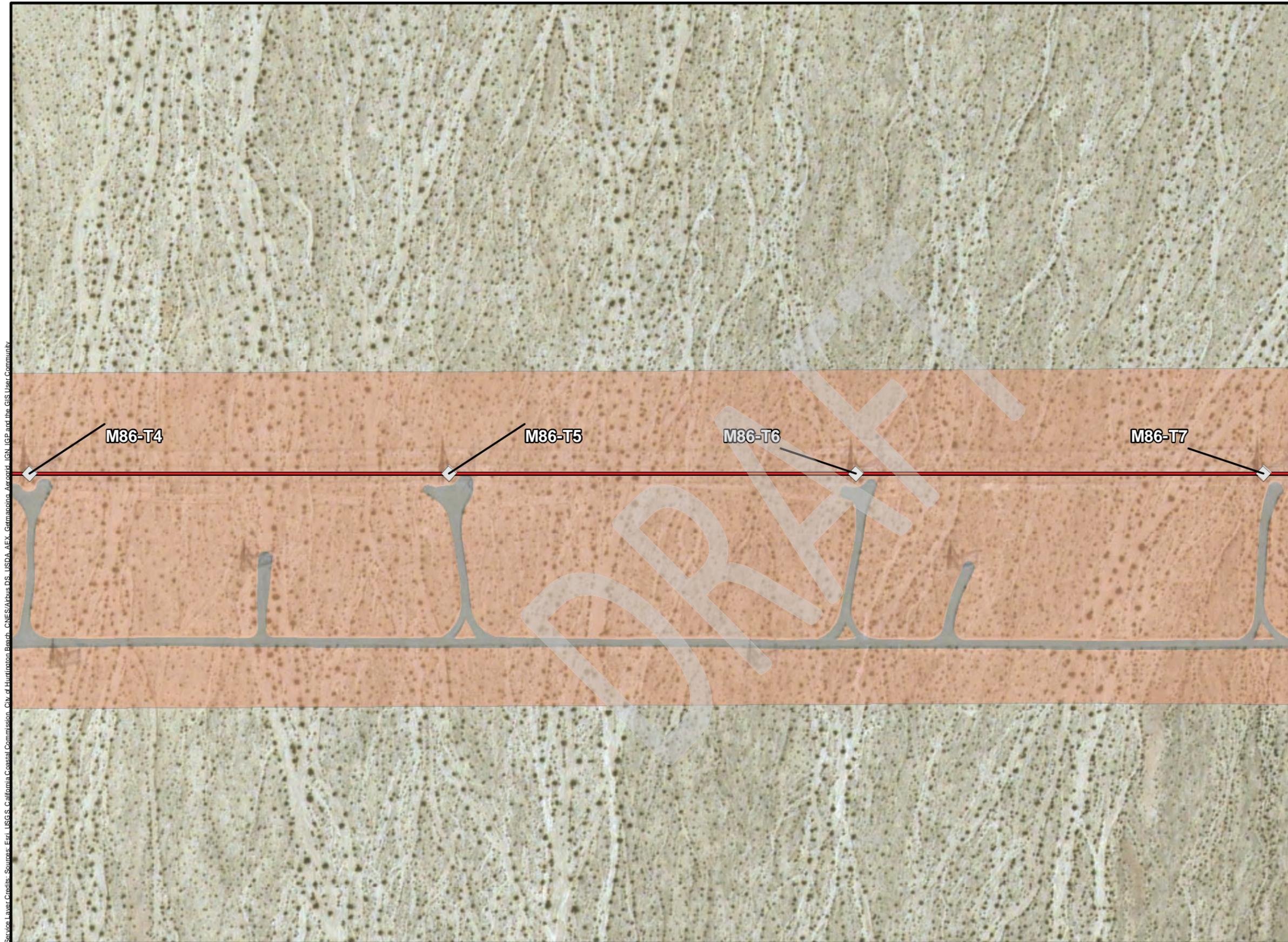
Legend

-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
-  Creosote bush - white burr sage scrub
-  Developed

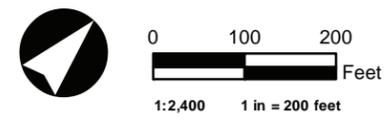


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- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Creosote bush - white burr sage scrub
 - Developed

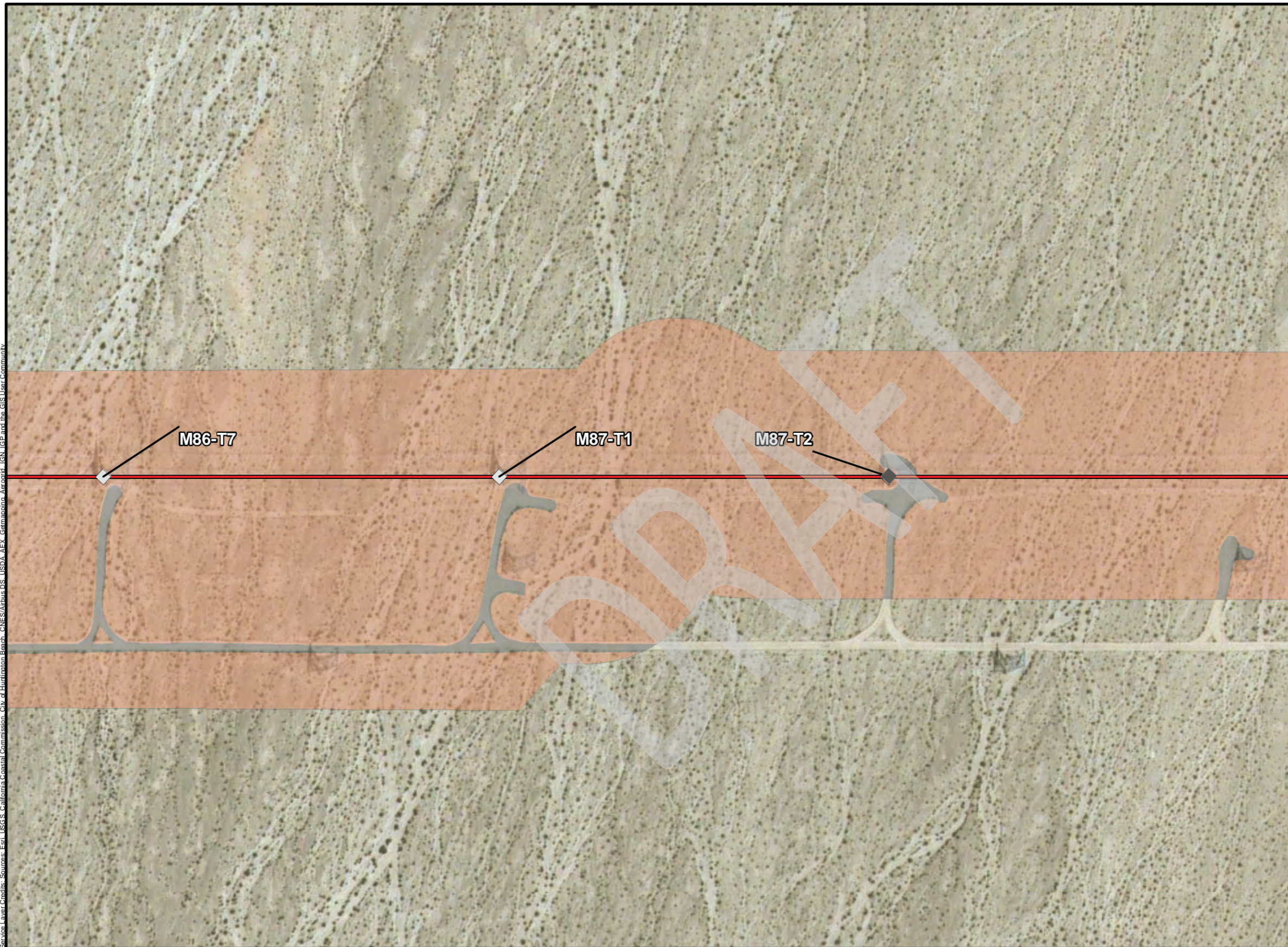


Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, IGN, IGP and the GIS User Community

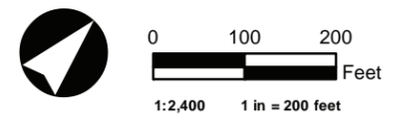
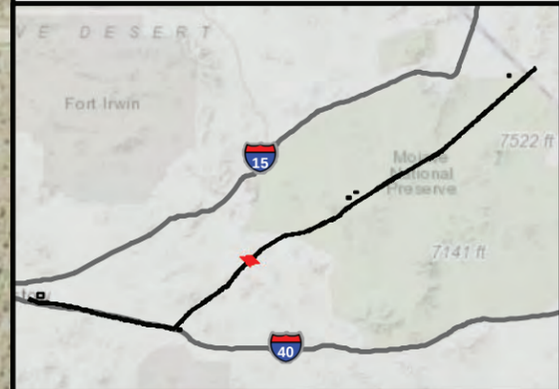
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Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/DeLorme, Alcorrid, IGN, IGP and the GIS User Community



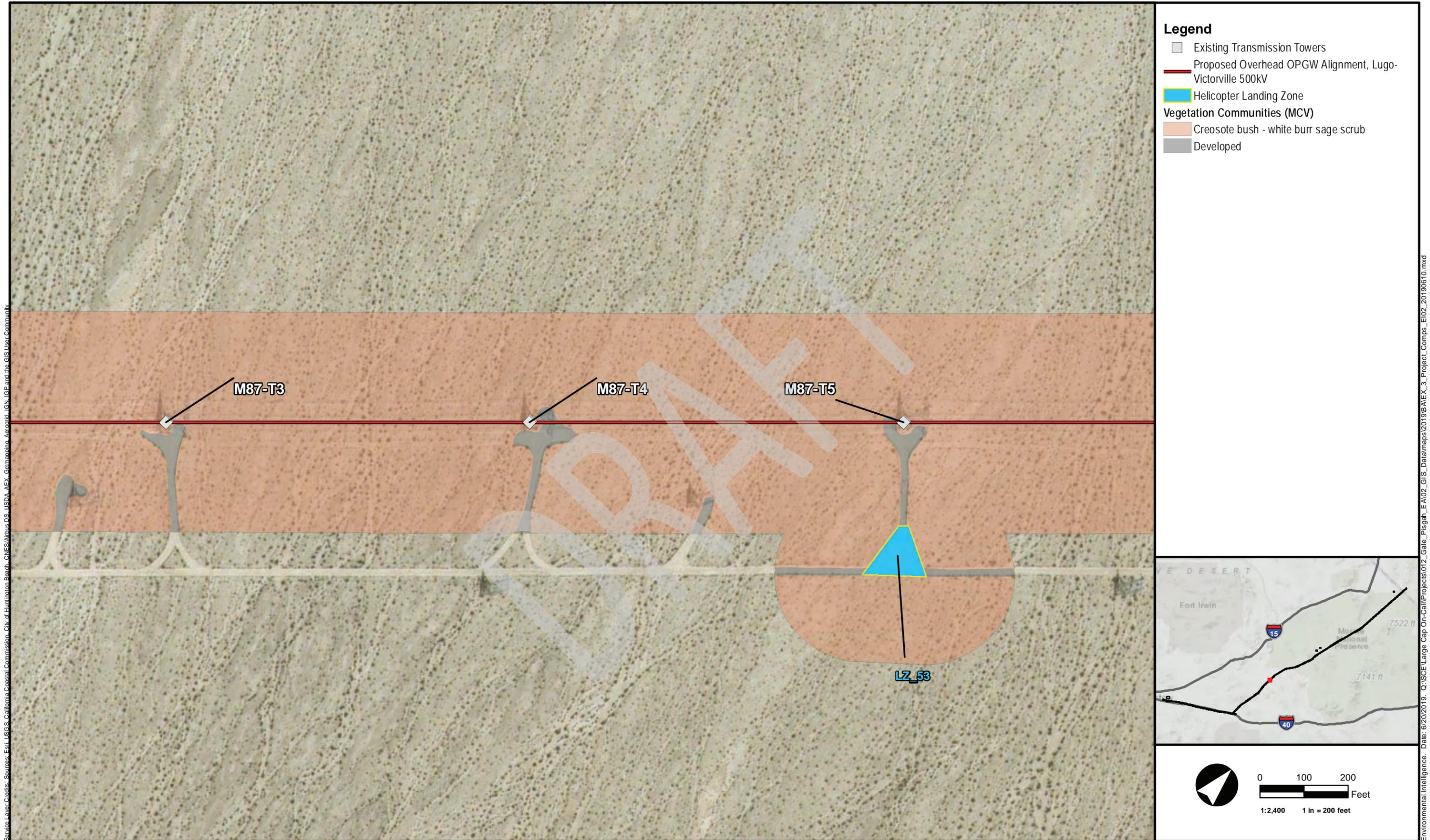
- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Creosote bush - white burr sage scrub
 - Developed



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 110 OF 260)

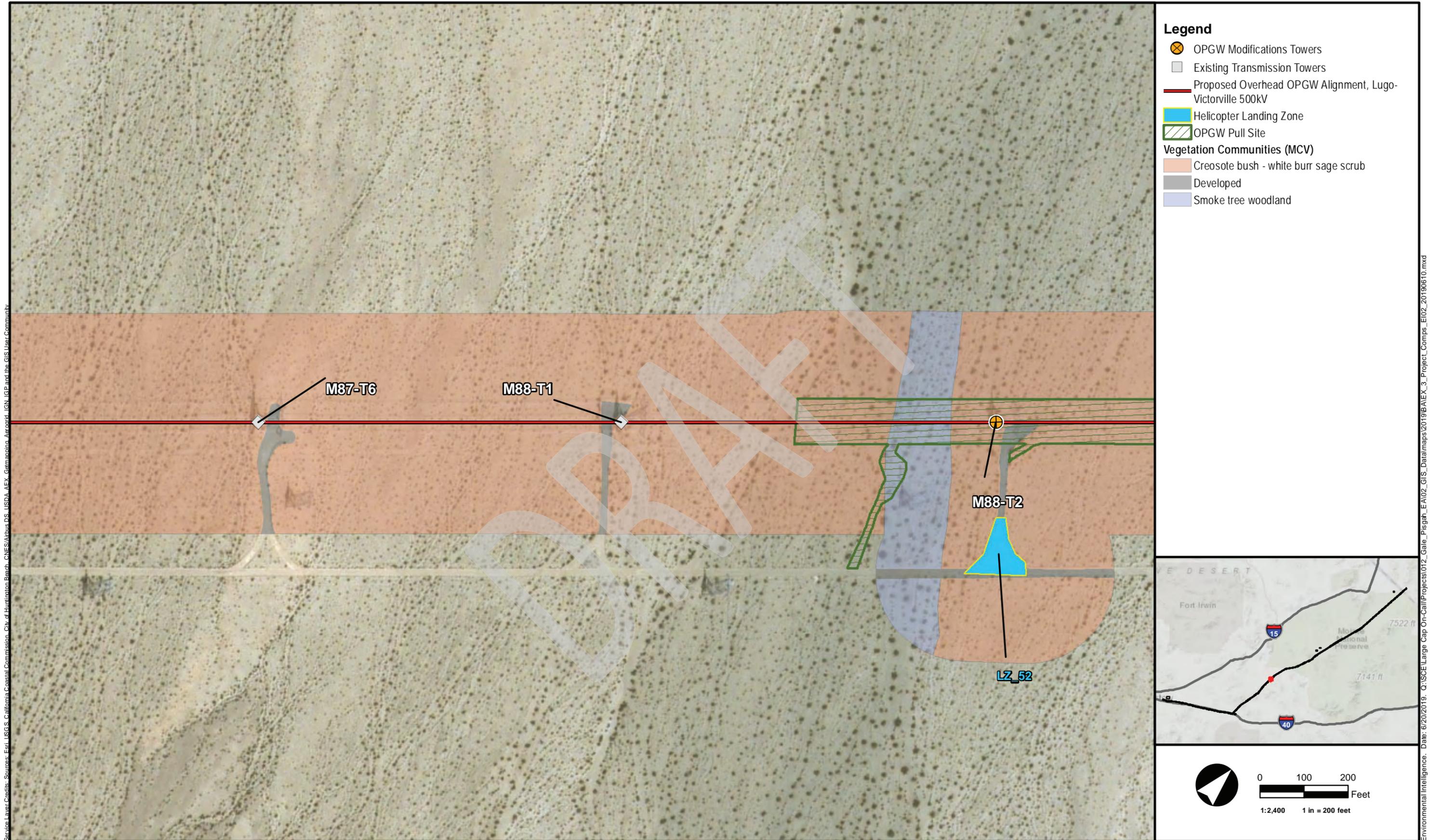


Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin, Alcor, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 111 OF 260)

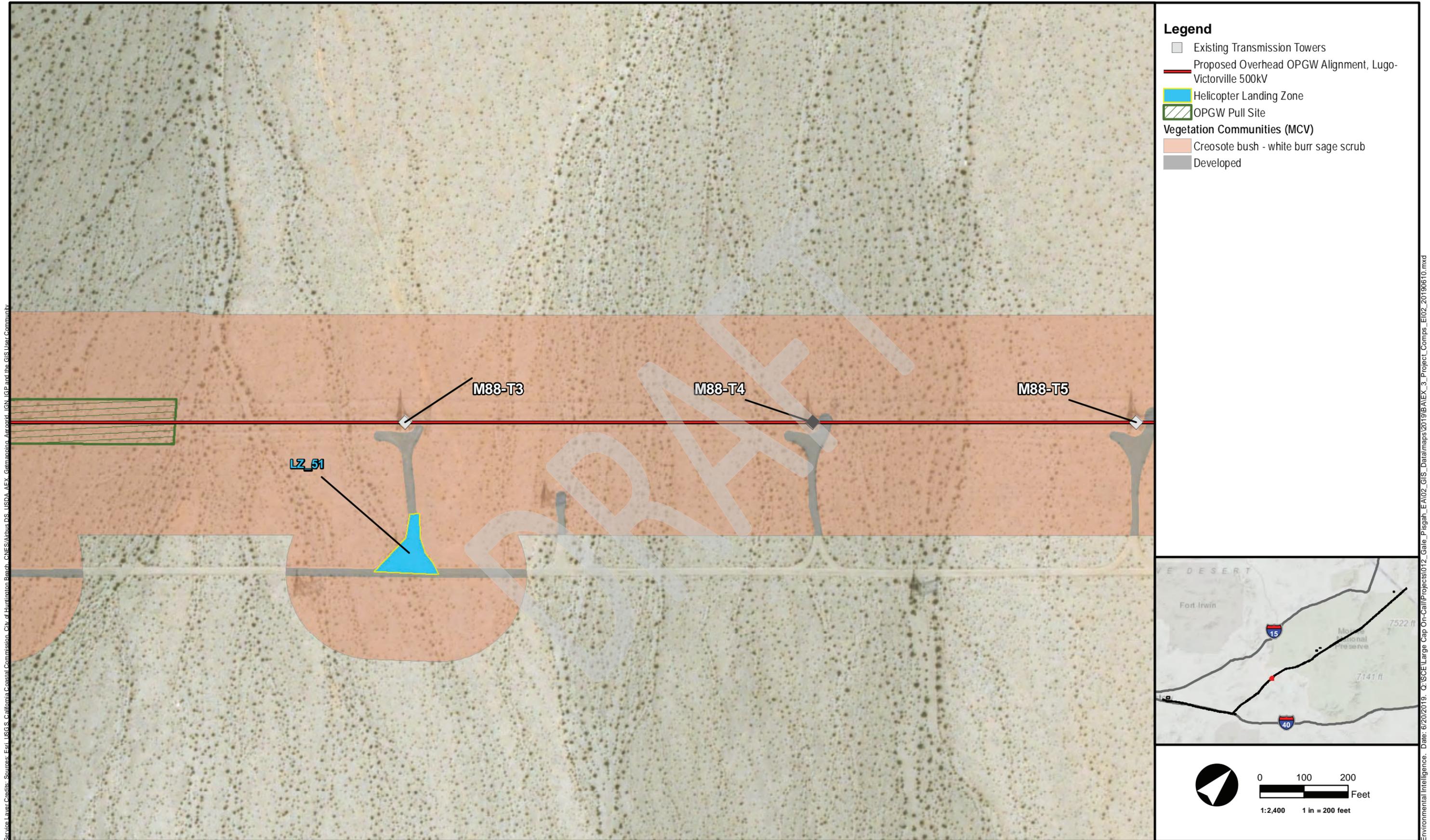


Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin, Alcorrid, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagat_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 112 OF 260)



Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/Inno, Arcorpt, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 113 OF 260)

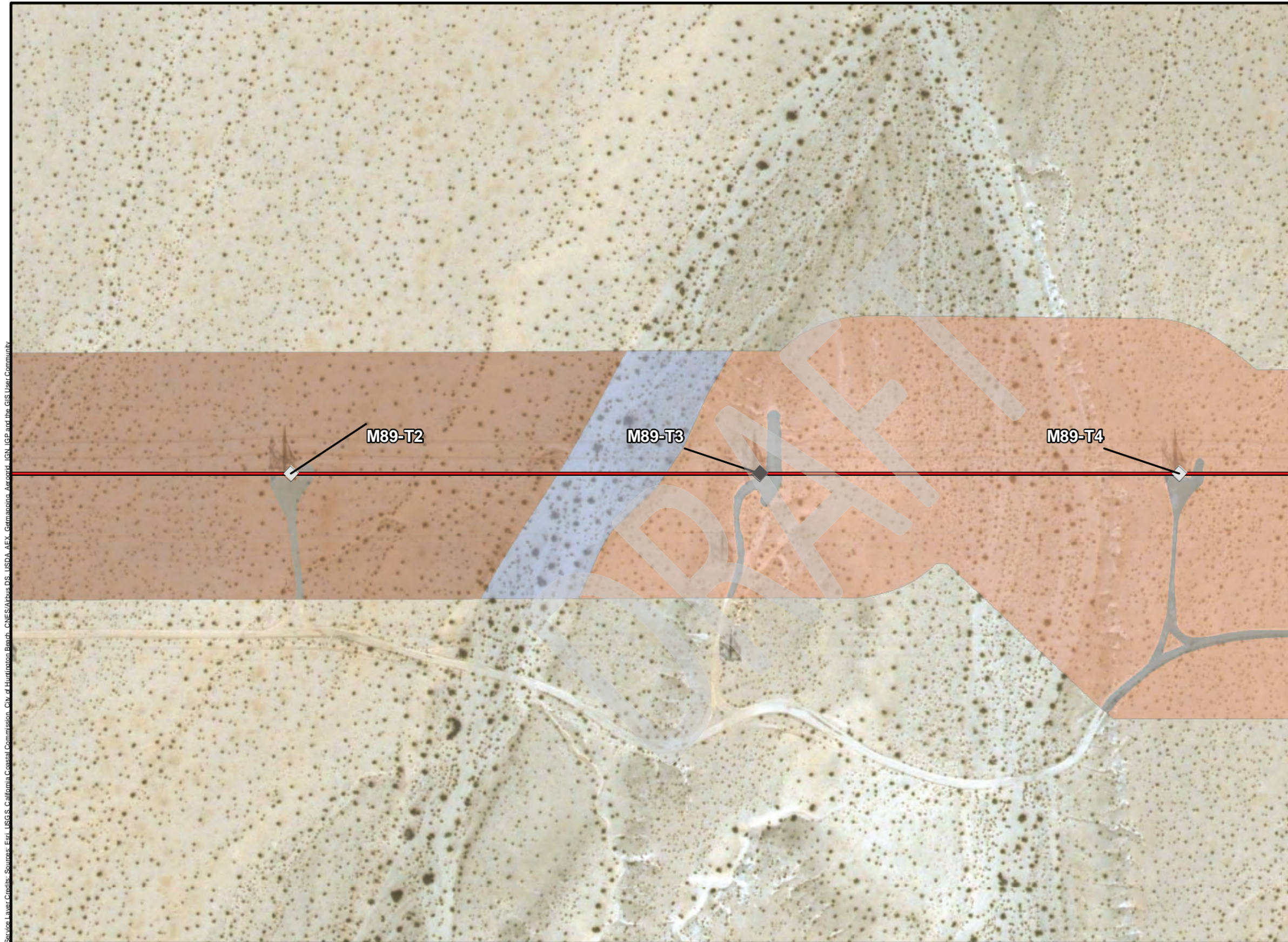


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Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesqah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 114 OF 260)

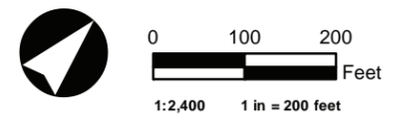


Legend

-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV

Vegetation Communities (MCV)

-  Creosote bush - white burr sage scrub
-  Creosote bush scrub
-  Developed
-  Smoke tree woodland

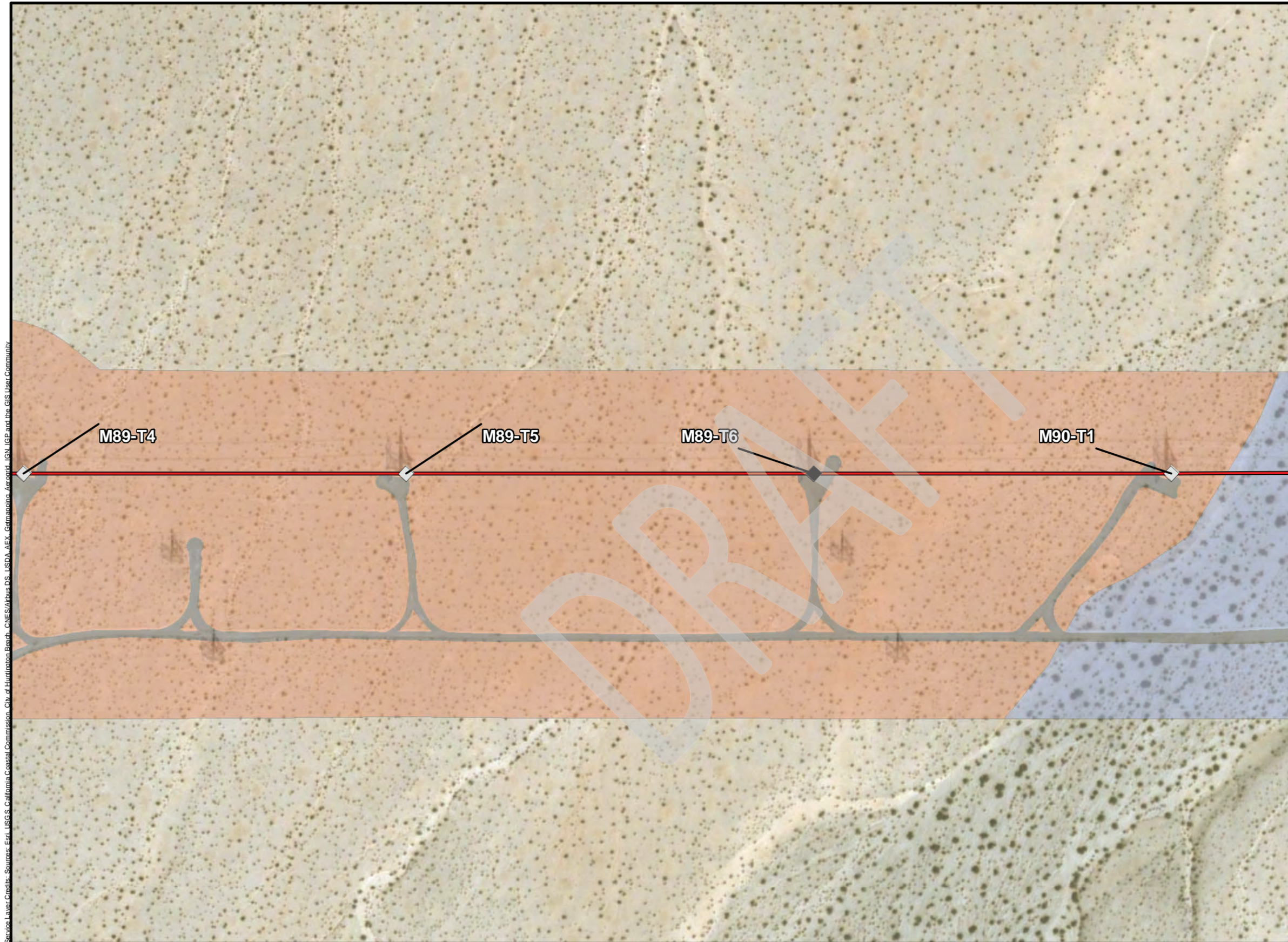


Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Alcorrid, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 115 OF 260)



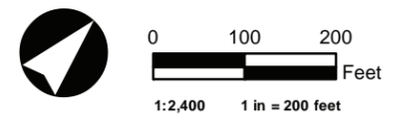
Legend

-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV

Vegetation Communities (MCV)

-  Creosote bush - white burr sage scrub
-  Developed
-  Smoke tree woodland

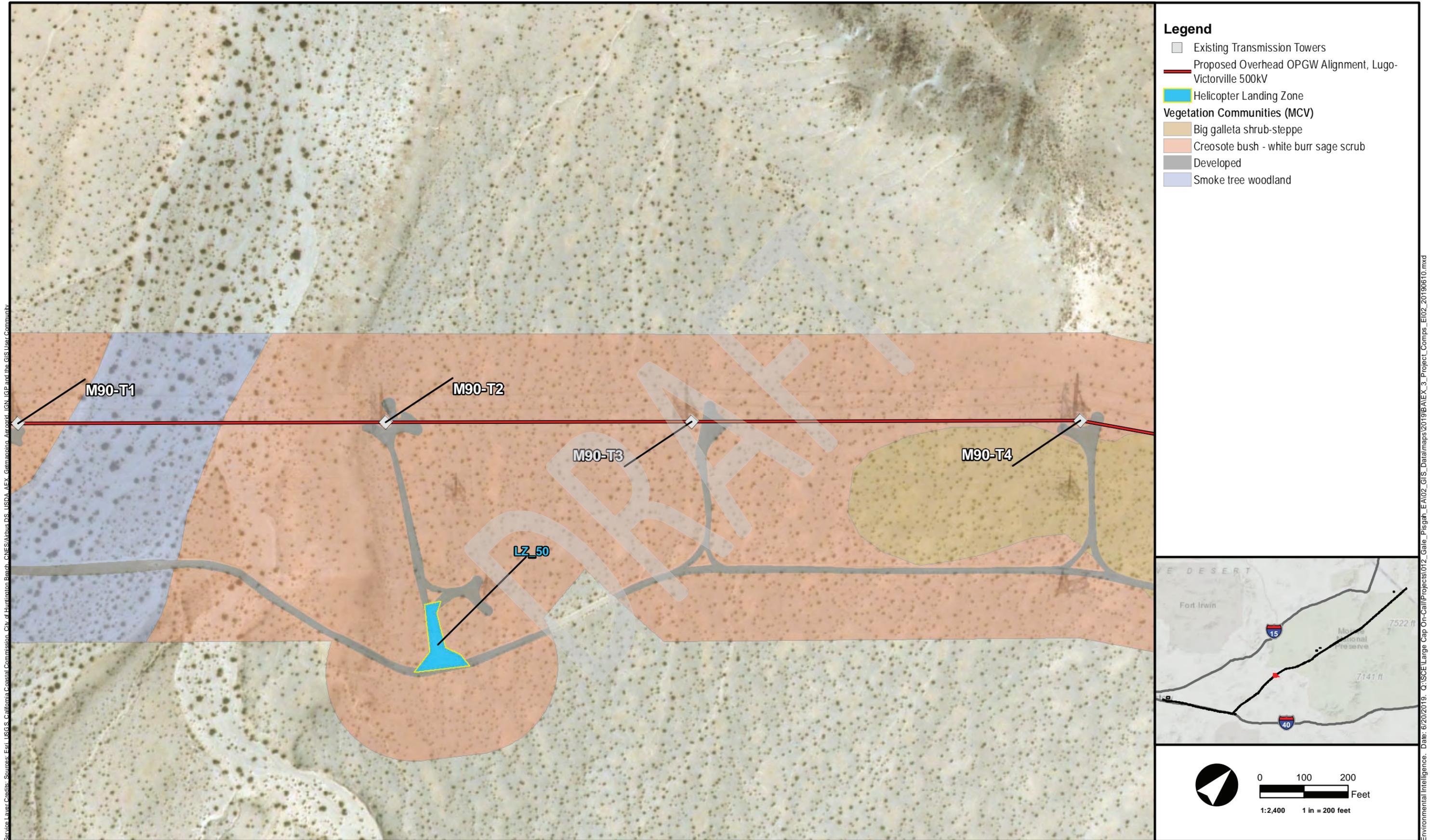
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Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 116 OF 260)



Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 117 OF 260)



- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Big galleta shrub-steppe
 - Creosote bush - white burr sage scrub
 - Developed

Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd

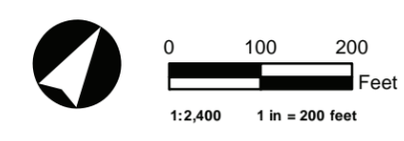
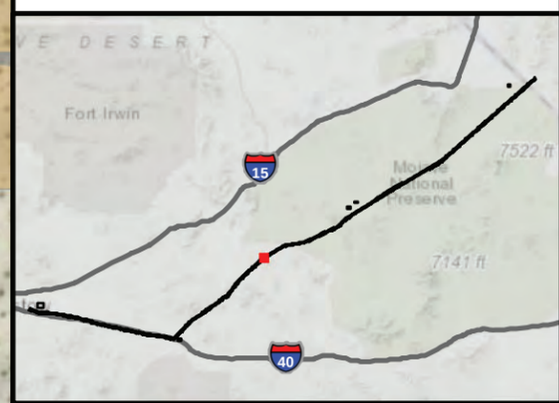
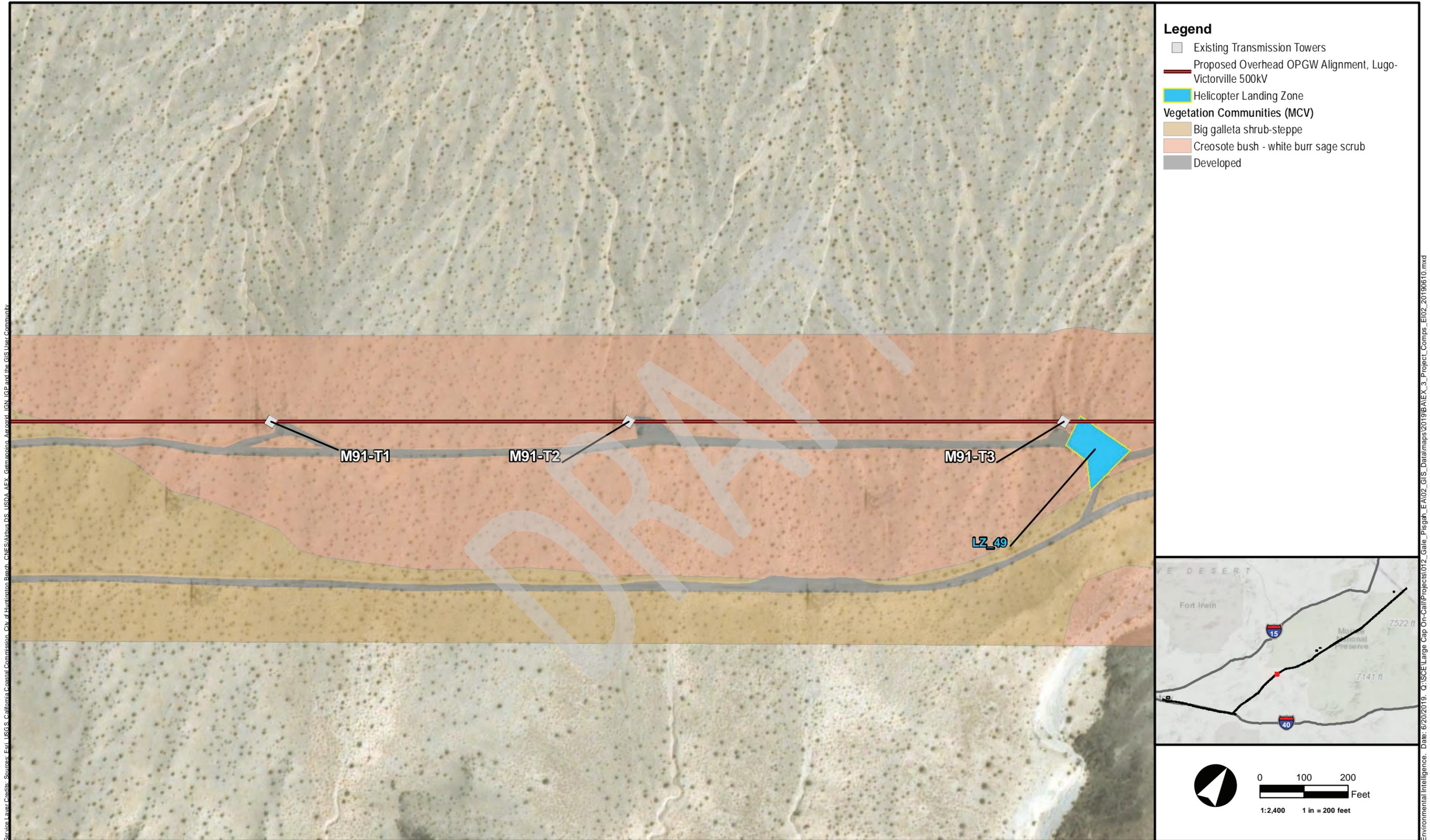


EXHIBIT 3. PROJECT COMPONENTS (PAGE 118 OF 260)



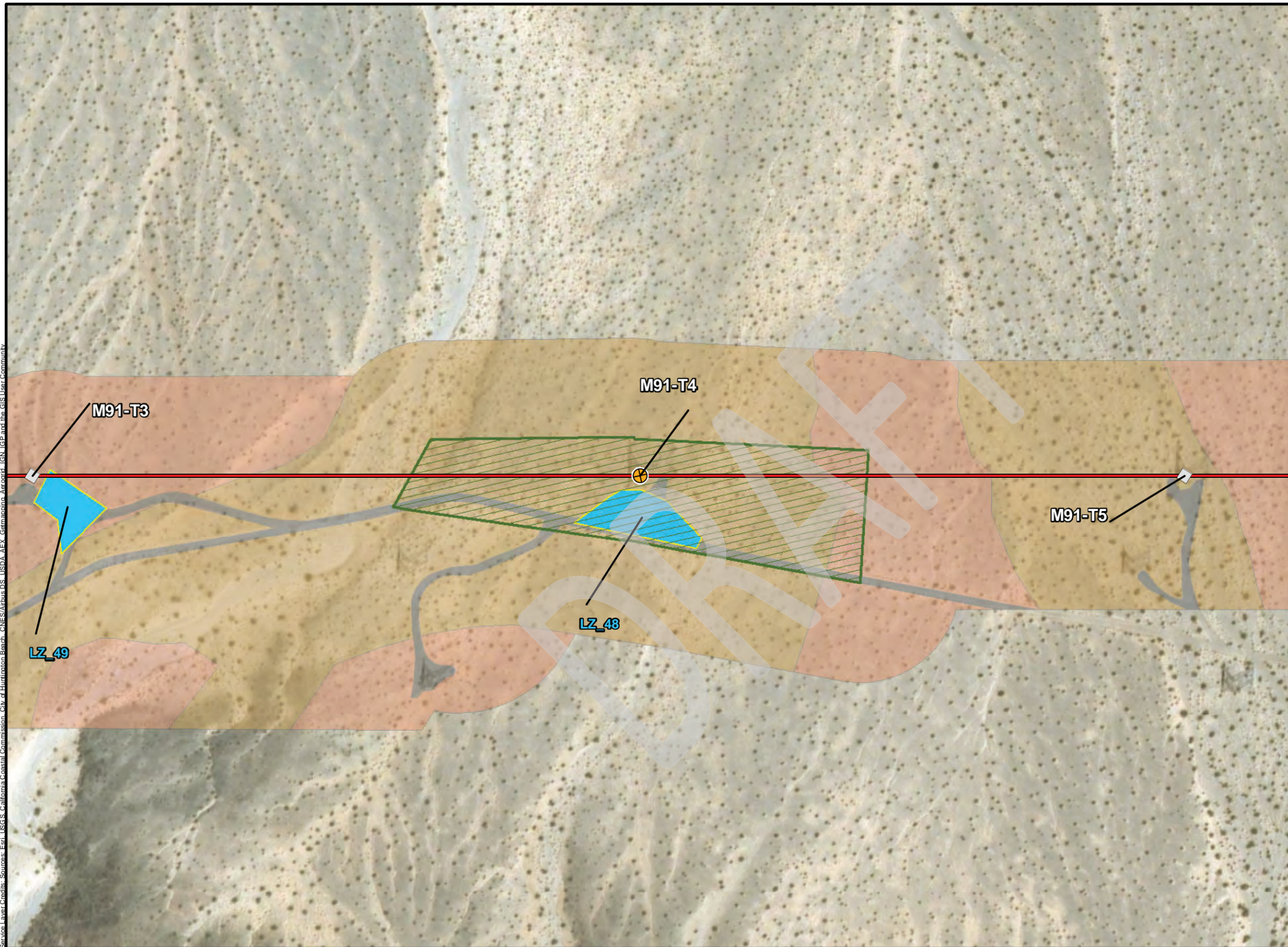
Source Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/Ino, Arcorpt, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd



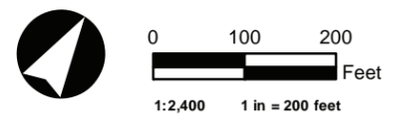
EXHIBIT 3. PROJECT COMPONENTS (PAGE 119 OF 260)

Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS-USDA, AFX, Garmin/DeLorme, Arcorpt., IGN, IGP and the GIS User Community



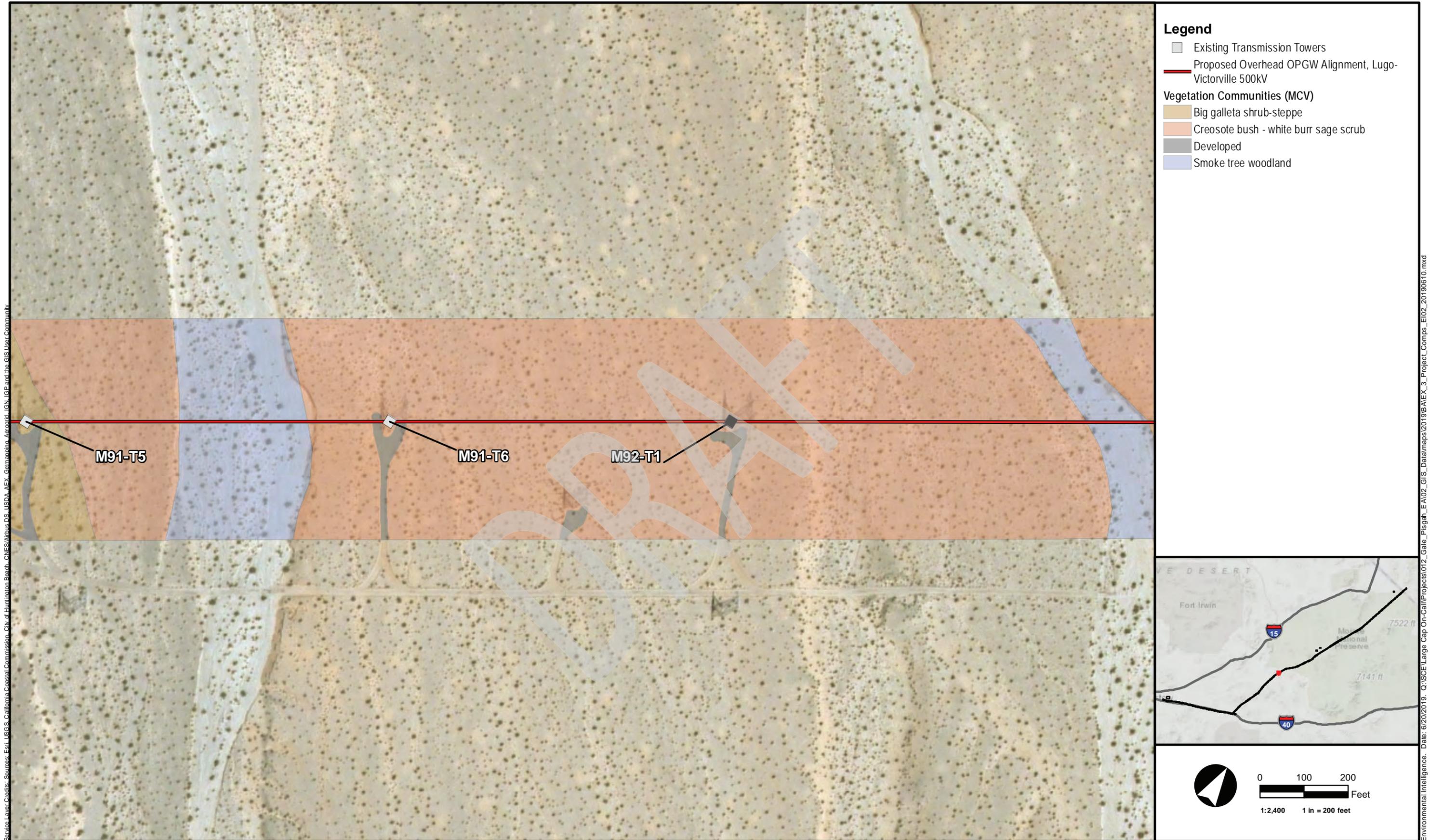
Legend

-  OPGW Modifications Towers
-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
-  Helicopter Landing Zone
-  OPGW Pull Site
- Vegetation Communities (MCV)**
-  Big galleta shrub-steppe
-  Creosote bush - white burr sage scrub
-  Developed



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Datamaps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



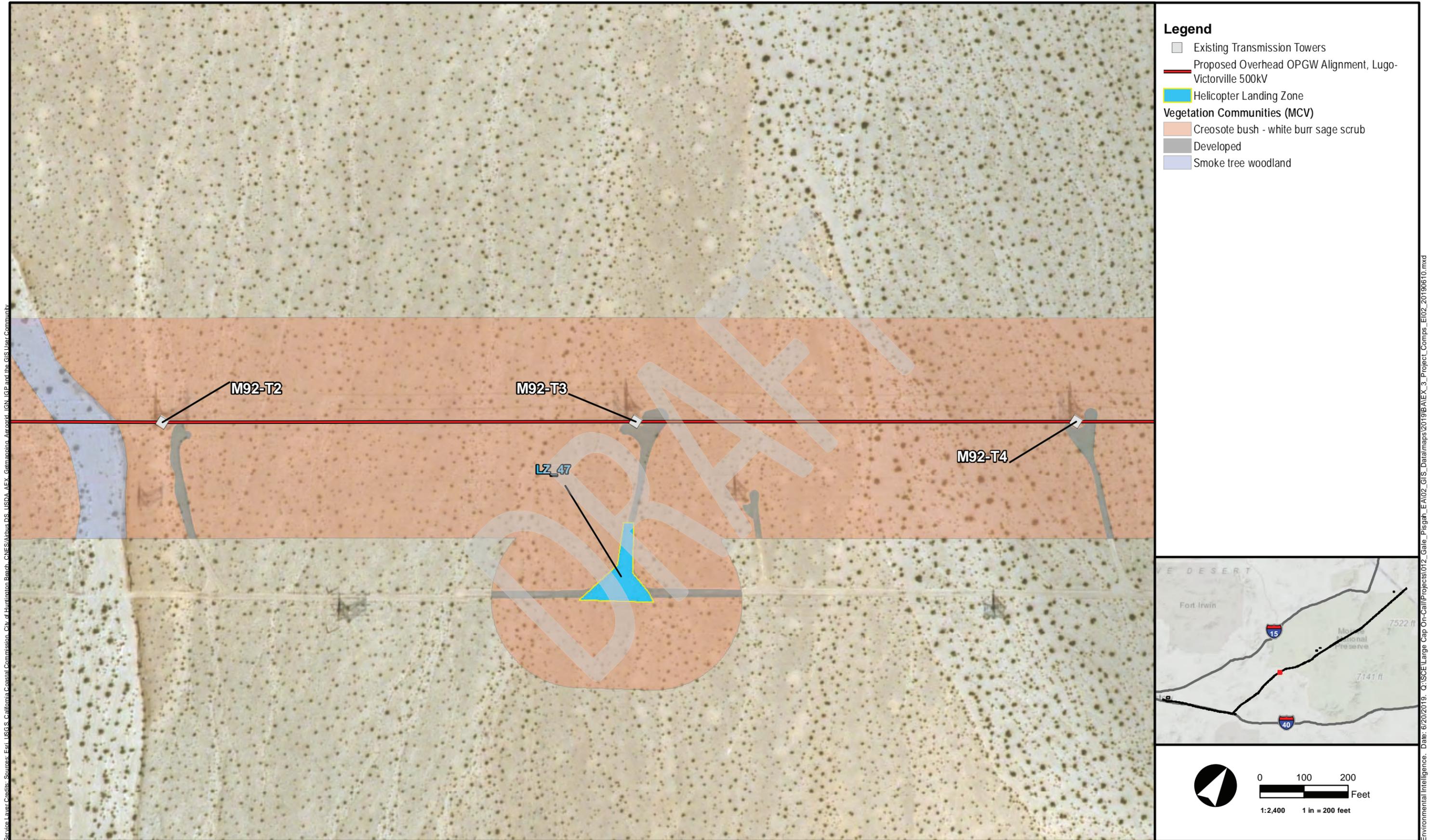


Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/Inno, Arcorpt, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 121 OF 260)

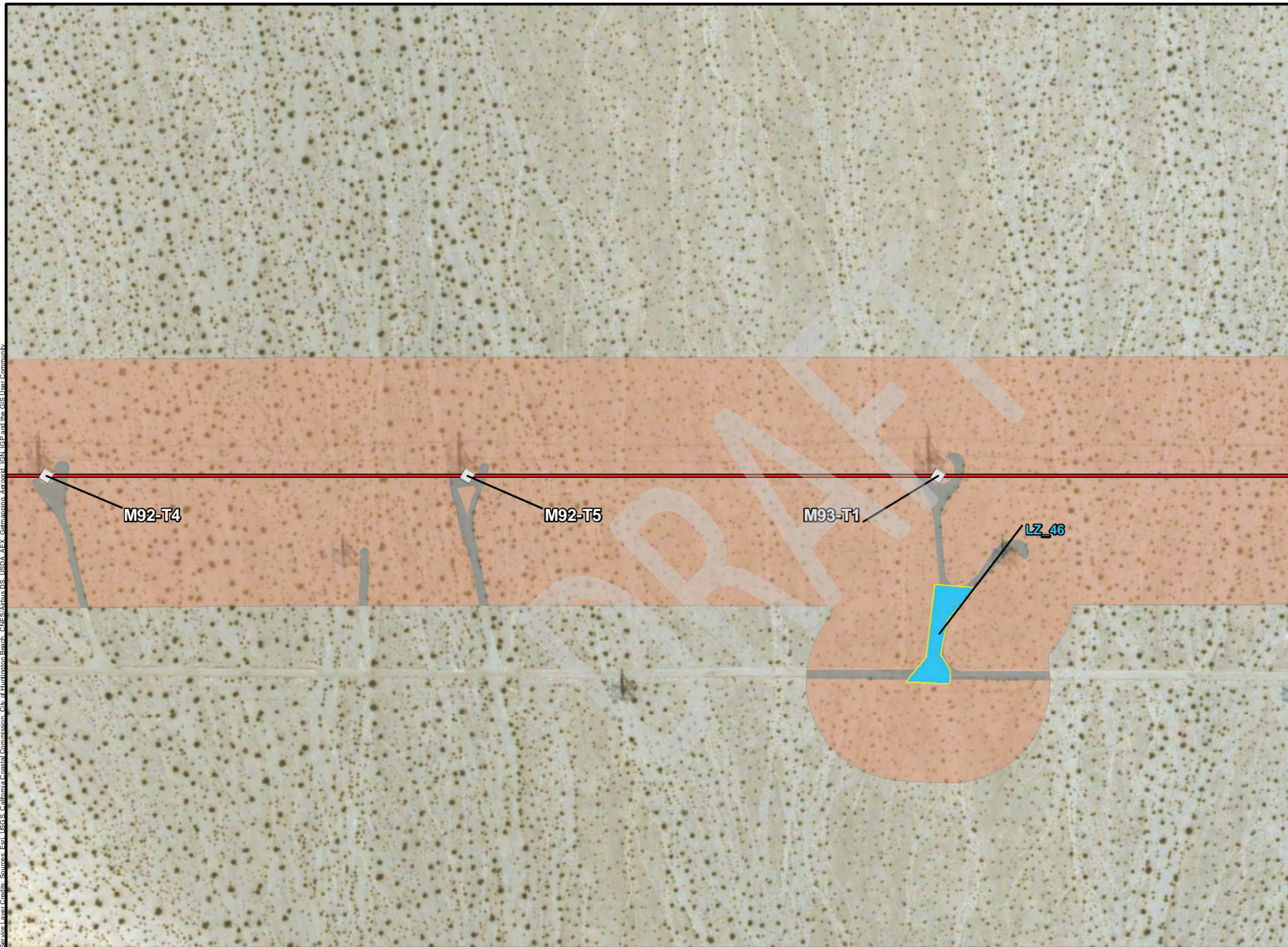


Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/DeLorme, Aerial, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd

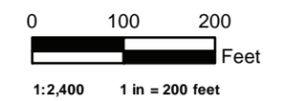
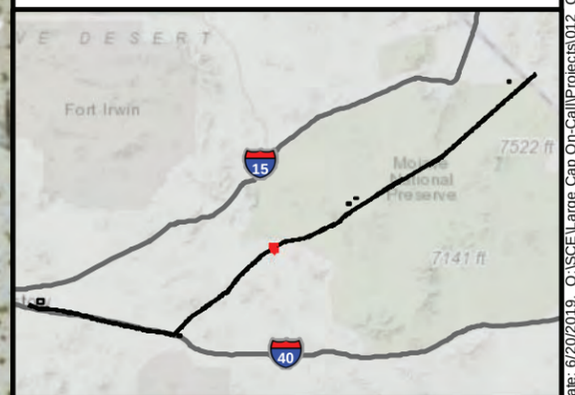


Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Aerial, IGN, IGP and the GIS User Community



Legend

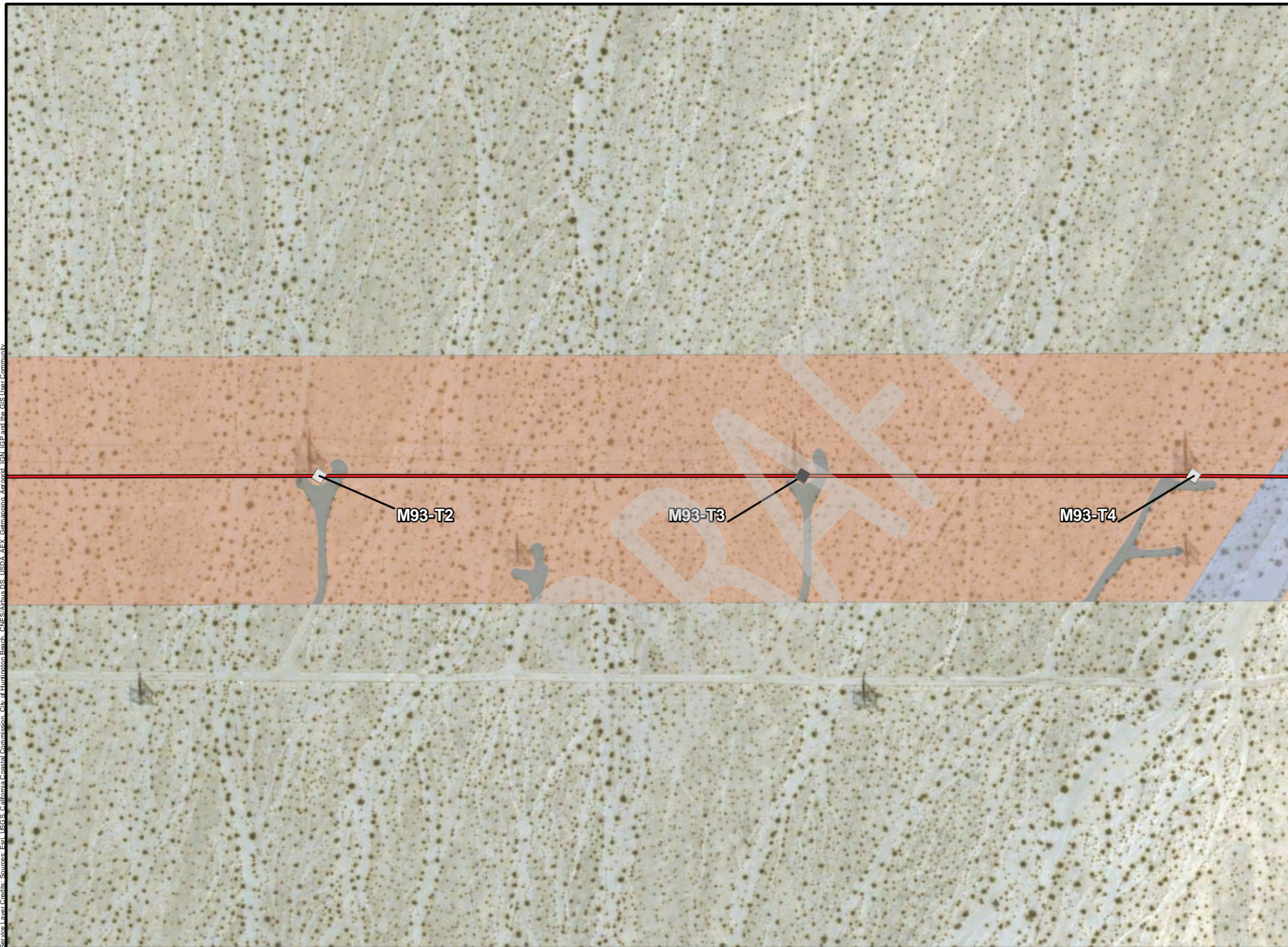
-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
-  Helicopter Landing Zone
- Vegetation Communities (MCV)**
-  Creosote bush - white burr sage scrub
-  Developed



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesgar_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd

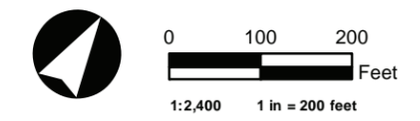


Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, AerialCorporation, IGN, IGP and the GIS User Community



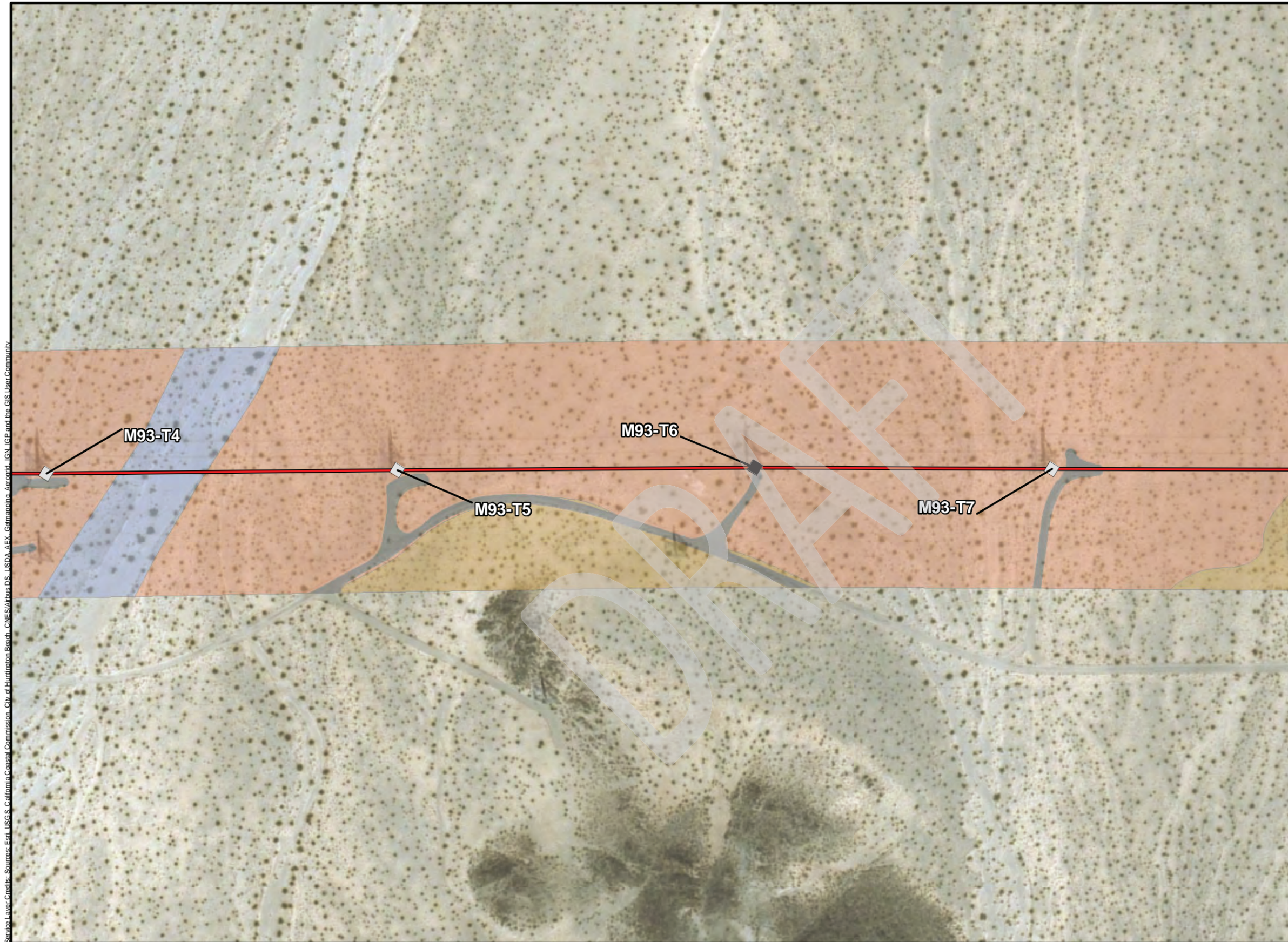
Legend

-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
-  Creosote bush - white burr sage scrub
-  Developed
-  Smoke tree woodland



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



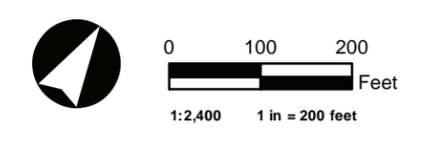
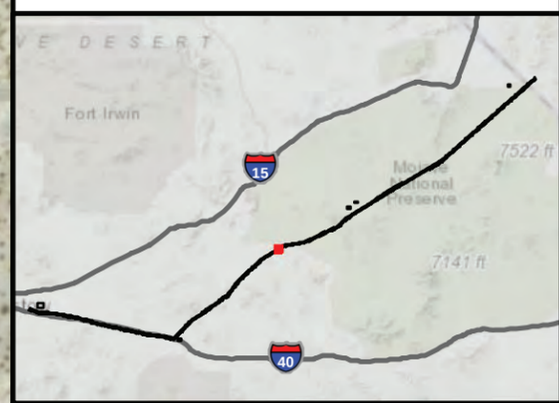


Legend

- Existing Transmission Towers
- Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV

Vegetation Communities (MCV)

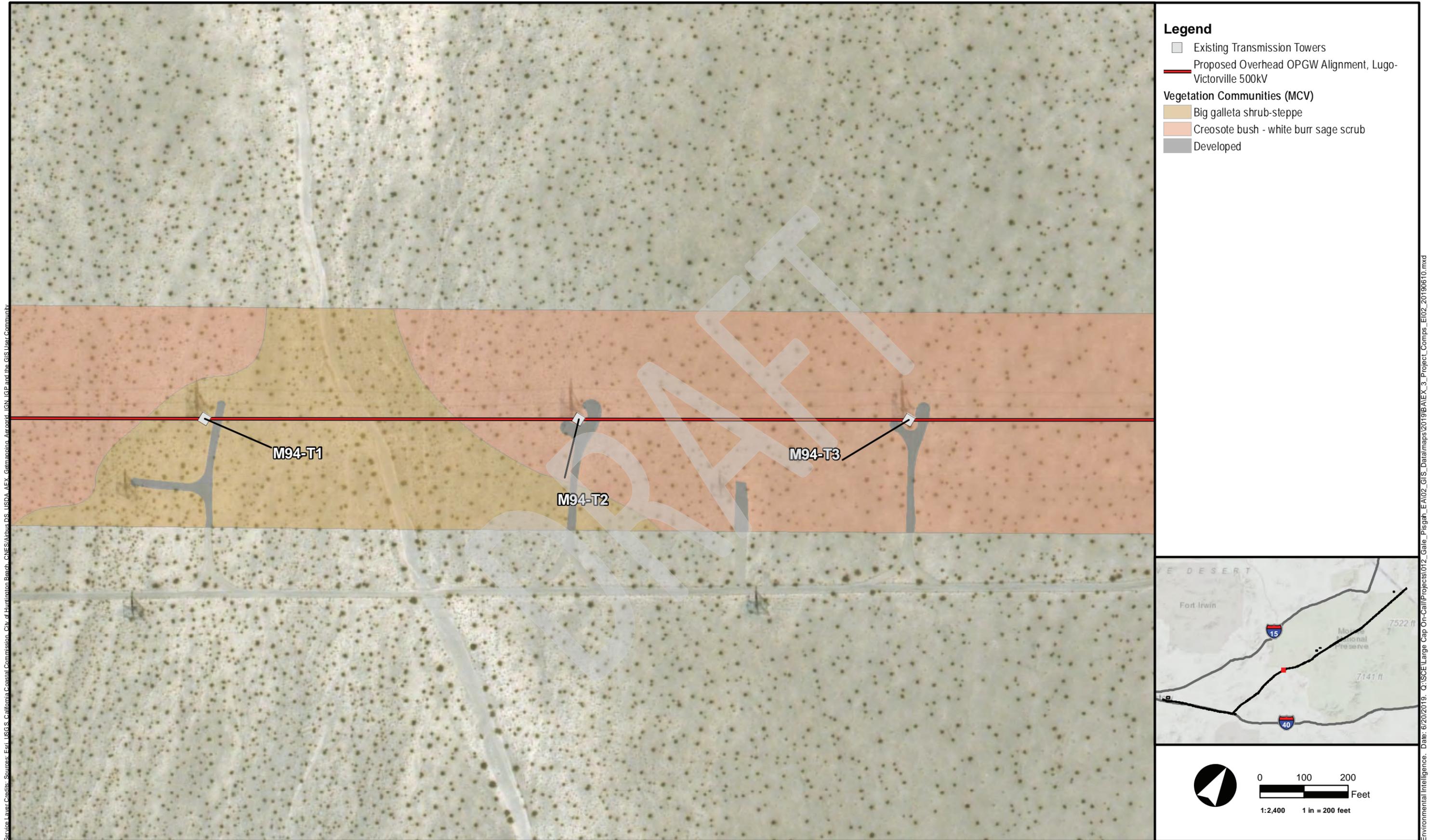
- Big galleta shrub-steppe
- Creosote bush - white burr sage scrub
- Developed
- Smoke tree woodland



Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



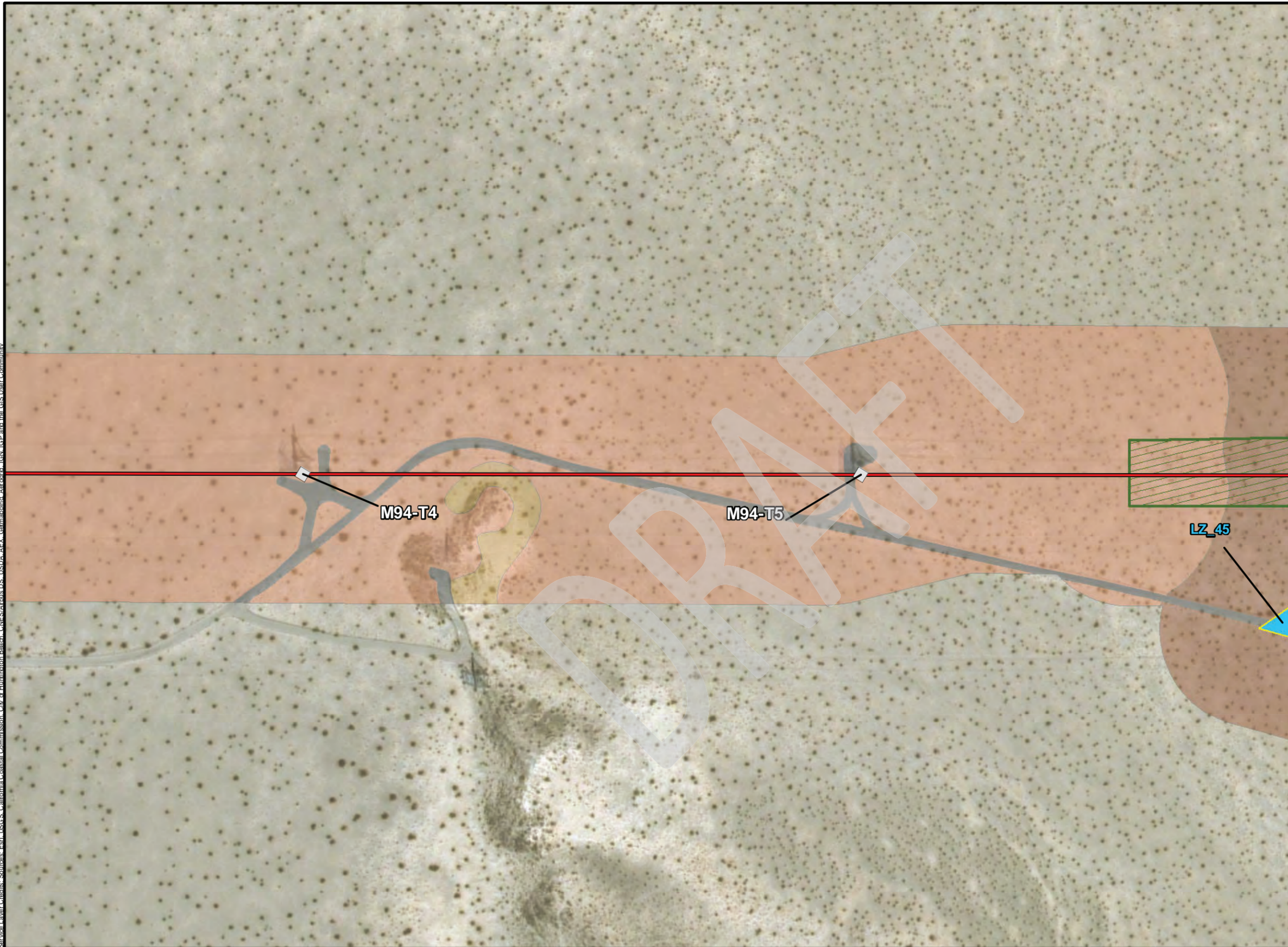


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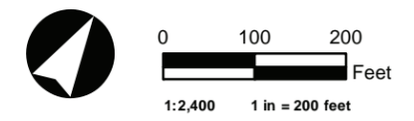
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Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Aerialcam, IGN, IGP and the GIS User Community



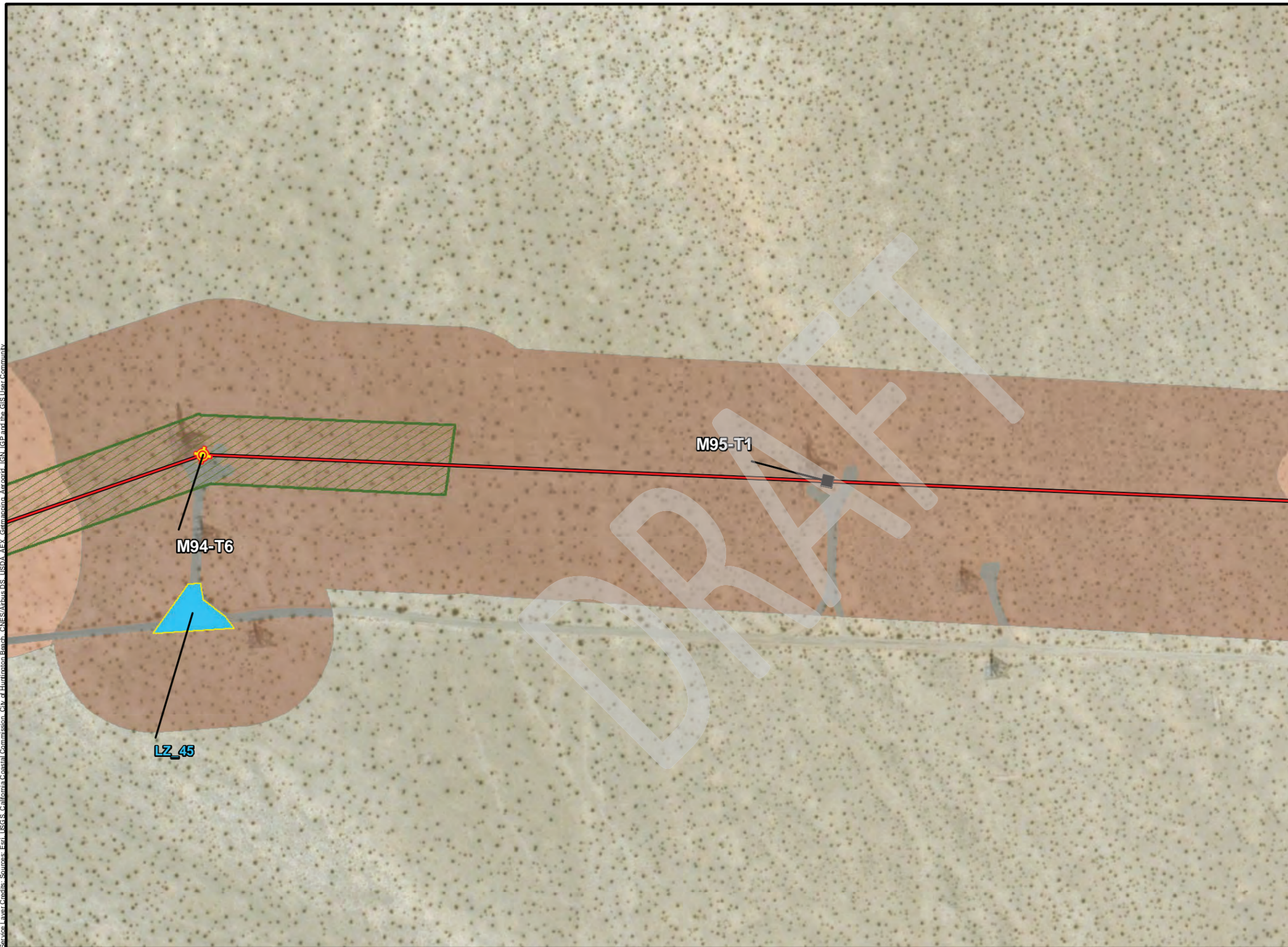
- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
 - Helicopter Landing Zone
 - OPGW Pull Site
 - Vegetation Communities (MCV)**
 - Big galleta shrub-steppe
 - Creosote bush - white burr sage scrub
 - Creosote bush scrub
 - Developed



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesqah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd

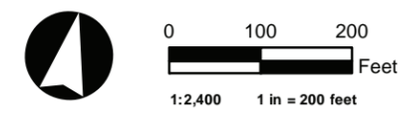
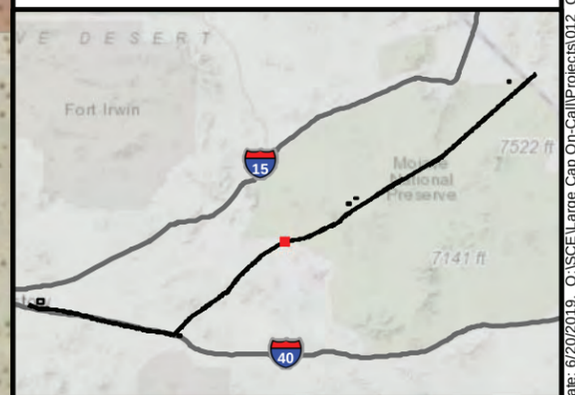


Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin, Alcorrid, IGN, IGP and the GIS User Community



Legend

-  Splicing Tower Locations
-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
-  Helicopter Landing Zone
-  OPGW Pull Site
- Vegetation Communities (MCV)**
-  Creosote bush - white burr sage scrub
-  Creosote bush scrub
-  Developed



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Gate_Pesqah_EA02_GIS_Data\maps\2019\EA02_3_Project_Comps_EI02_20190610.mxd

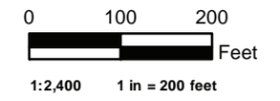


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Aerial, IGN, IGP and the GIS User Community



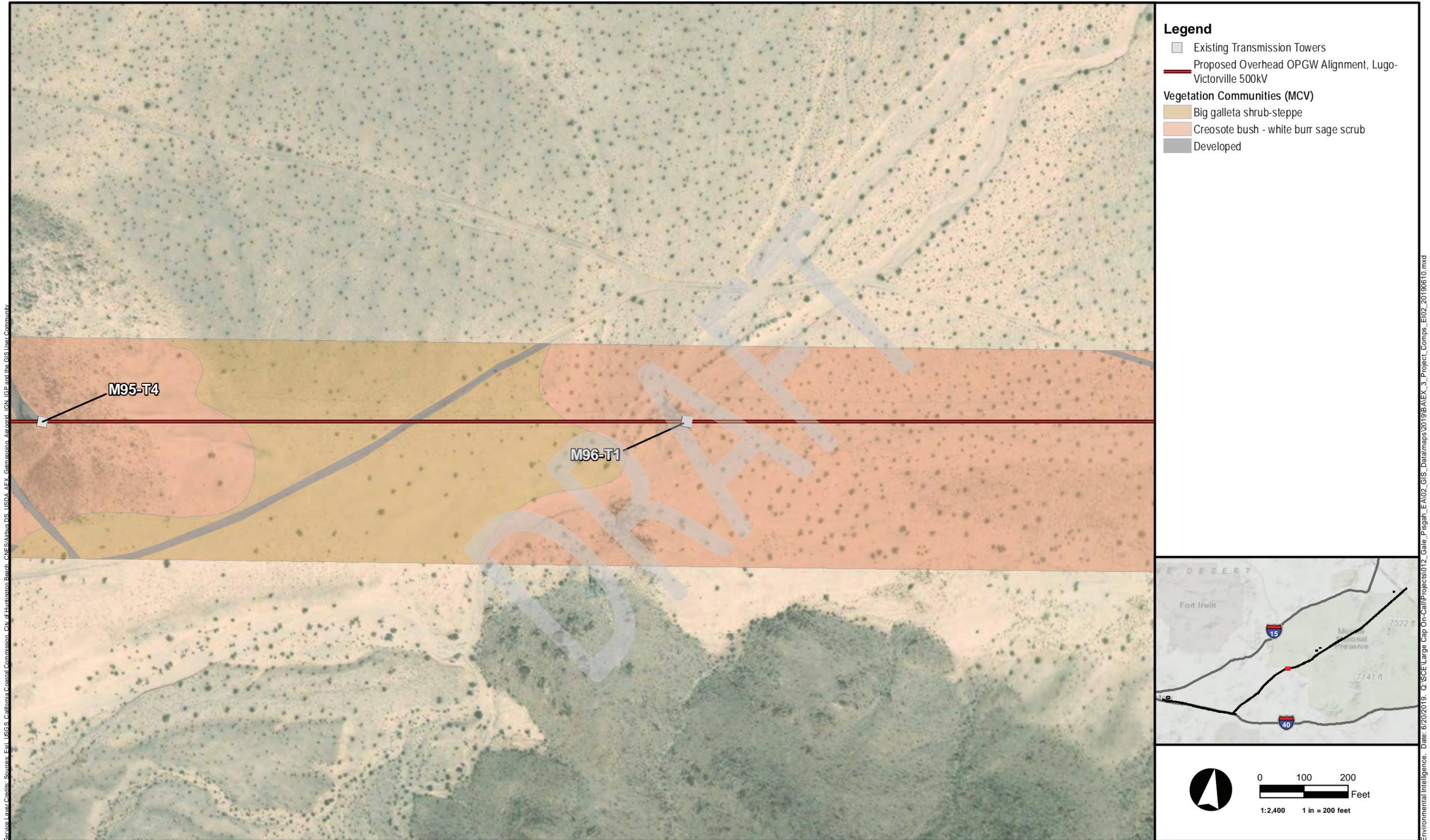
Legend

-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
-  Big galleta shrub-steppe
-  Creosote bush - white burr sage scrub
-  Creosote bush scrub
-  Developed



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd

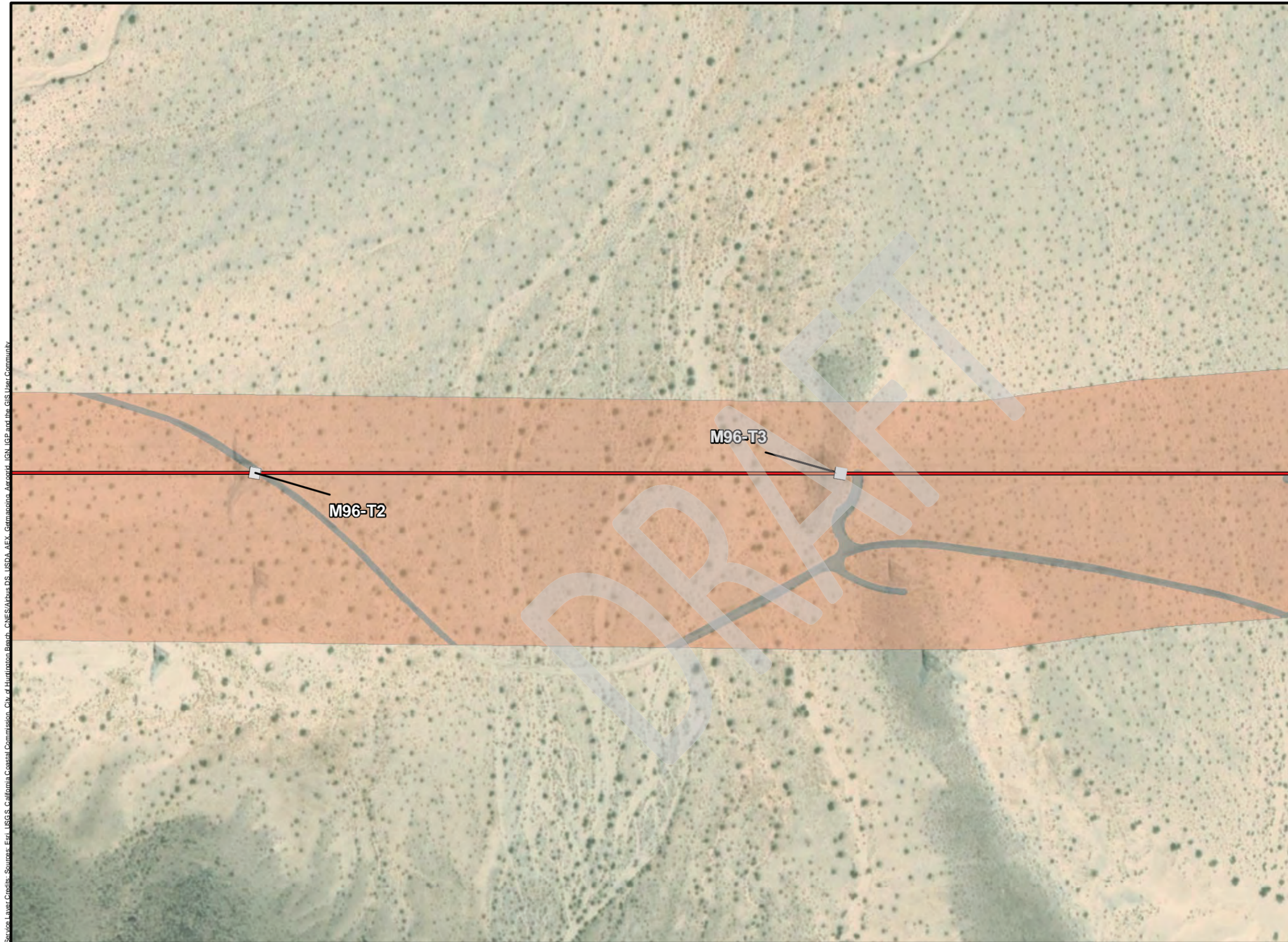




Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/DeLorme, Alcorrid, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagh_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd





- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Creosote bush - white burr sage scrub
 - Developed

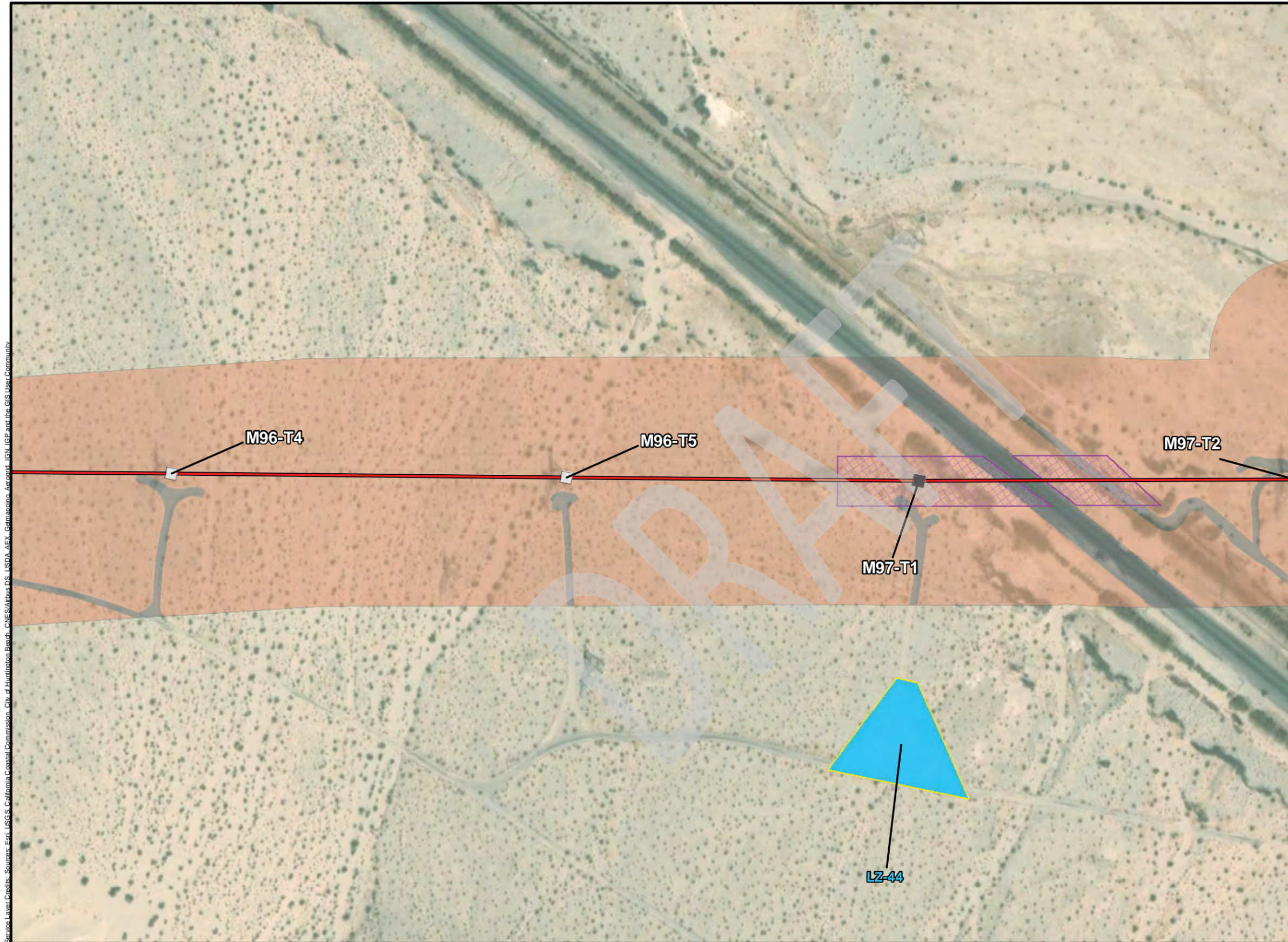


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Aerialcam, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 131 OF 260)



- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
 - ▨ Guard Site
 - Helicopter Landing Zone
- Vegetation Communities (MCV)**
- Creosote bush - white burr sage scrub
 - Developed



Source Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS-USDA, AFX, Garmin/Ino, Arcorpt., IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd

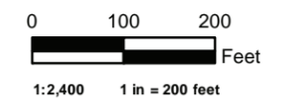
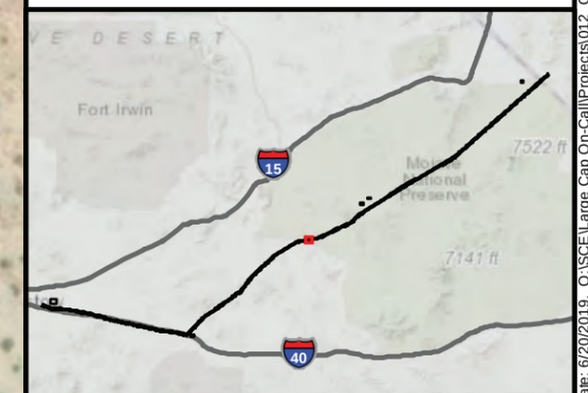


Source Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS-USDA, AFX, Garmin/DeLorme, IGN, IGP and the GIS User Community



Legend

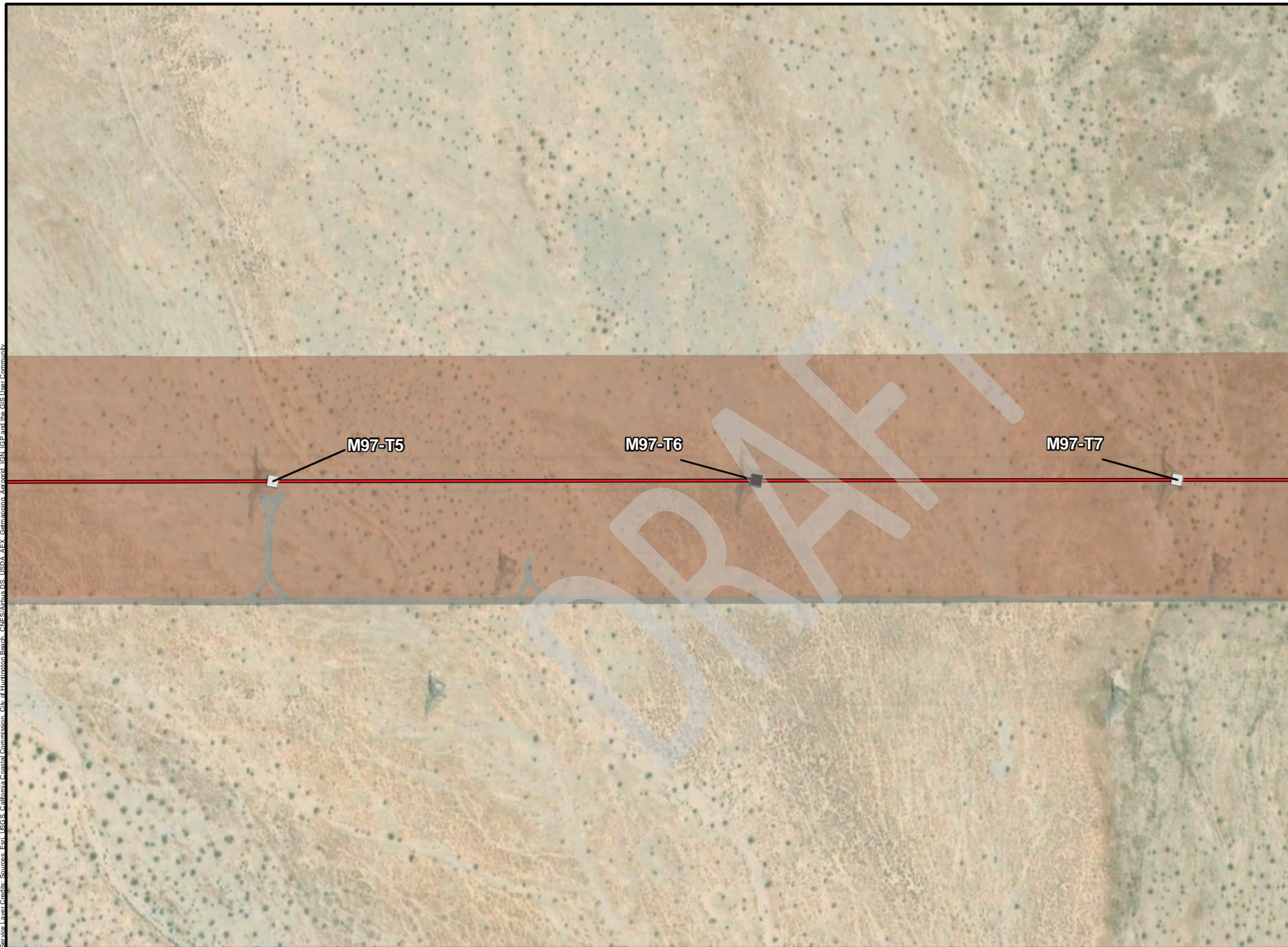
- Existing Transmission Towers
- Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Guard Site
- Vegetation Communities (MCV)
 - Creosote bush - white burr sage scrub
 - Creosote bush scrub
 - Developed



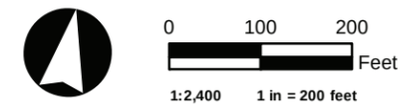
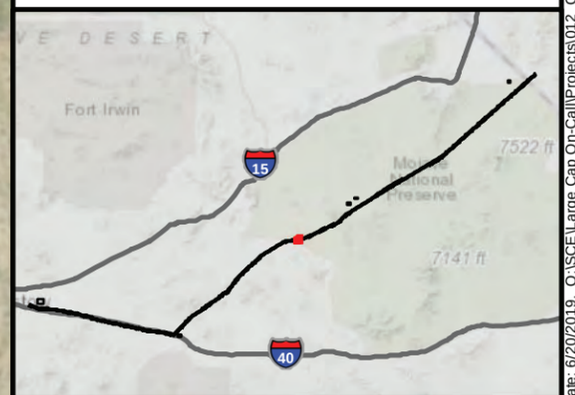
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Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, IGN, IGP and the GIS User Community

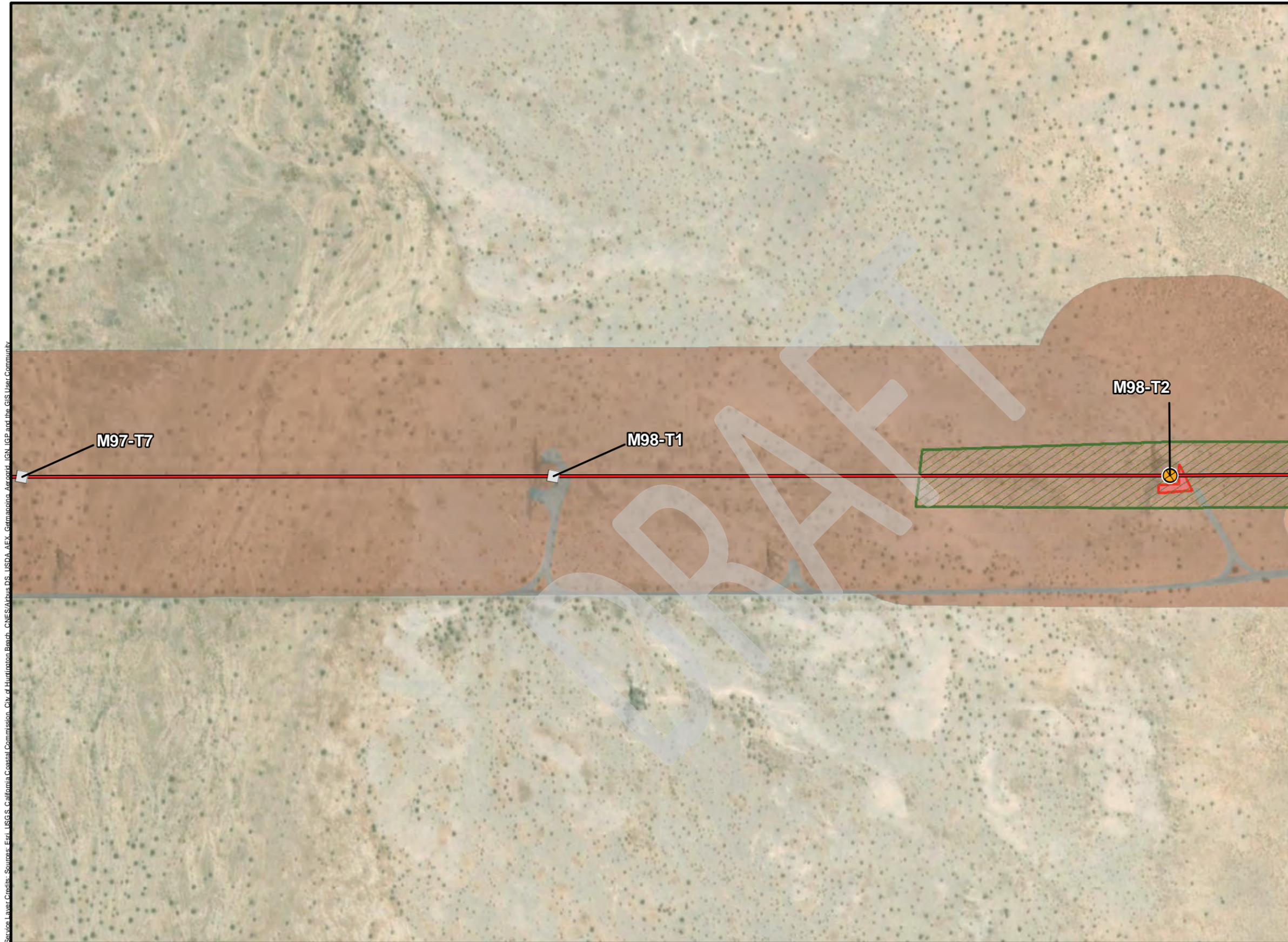


- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Creosote bush scrub
 - Developed



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesqah_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd





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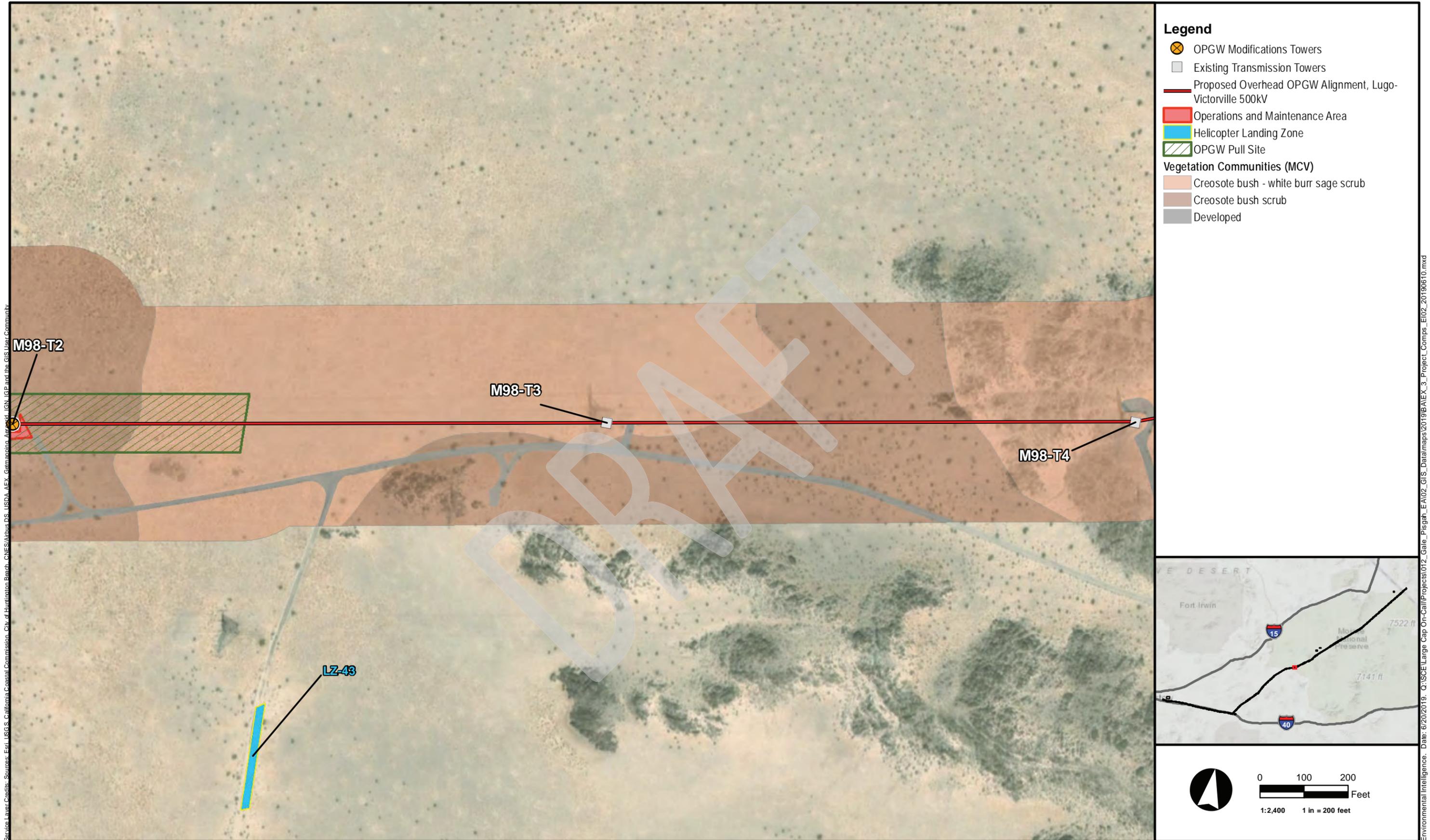
- OPGW Modifications Towers
- Existing Transmission Towers
- Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Operations and Maintenance Area
- OPGW Pull Site

Vegetation Communities (MCV)

- Creosote bush - white burr sage scrub
- Creosote bush scrub
- Developed

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



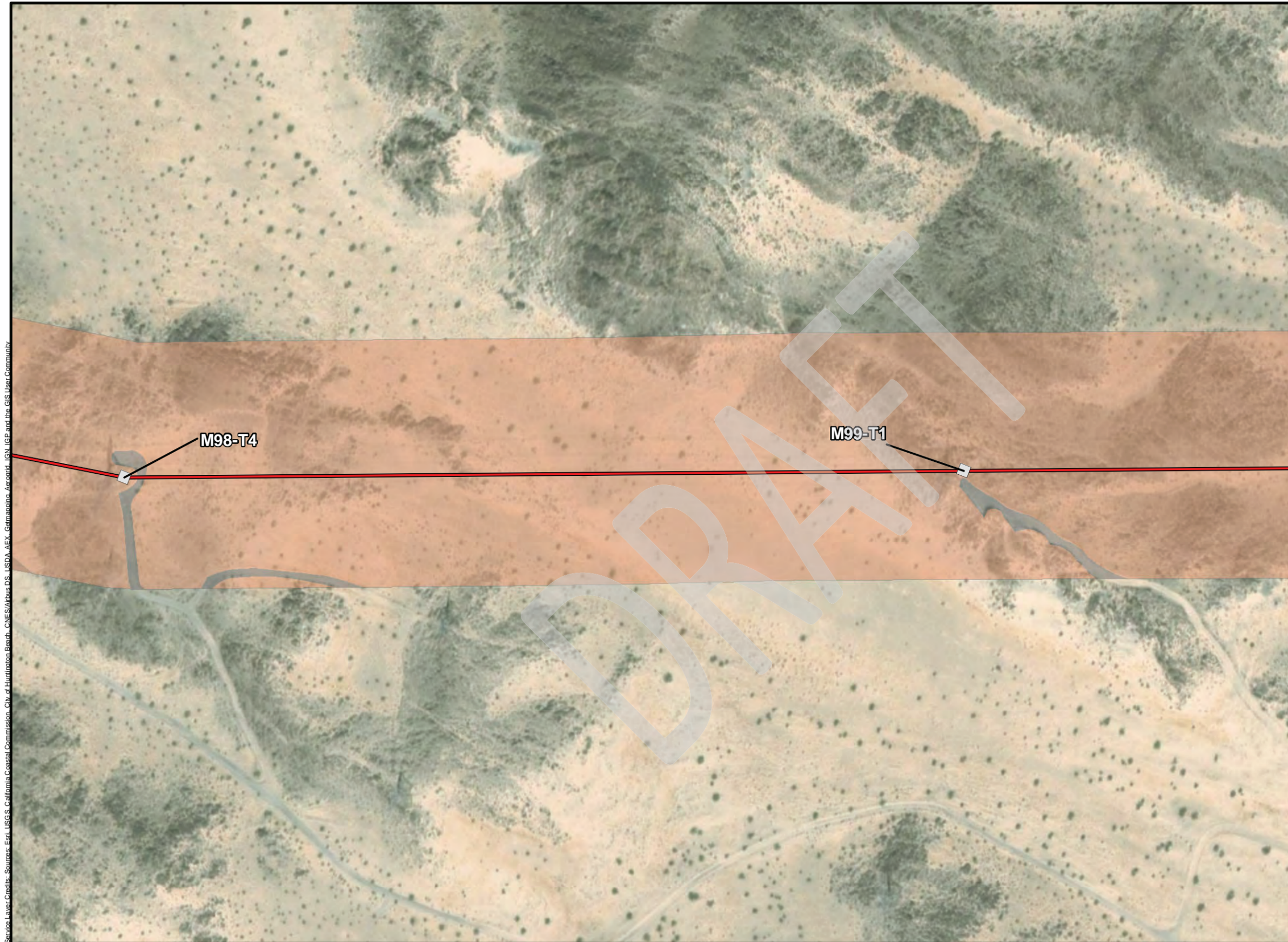


Source Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS-USDA, AFEX, Garmin/DeLorme, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagah_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 136 OF 260)

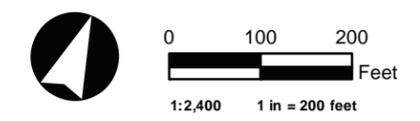


Legend

- Existing Transmission Towers
- Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV

Vegetation Communities (MCV)

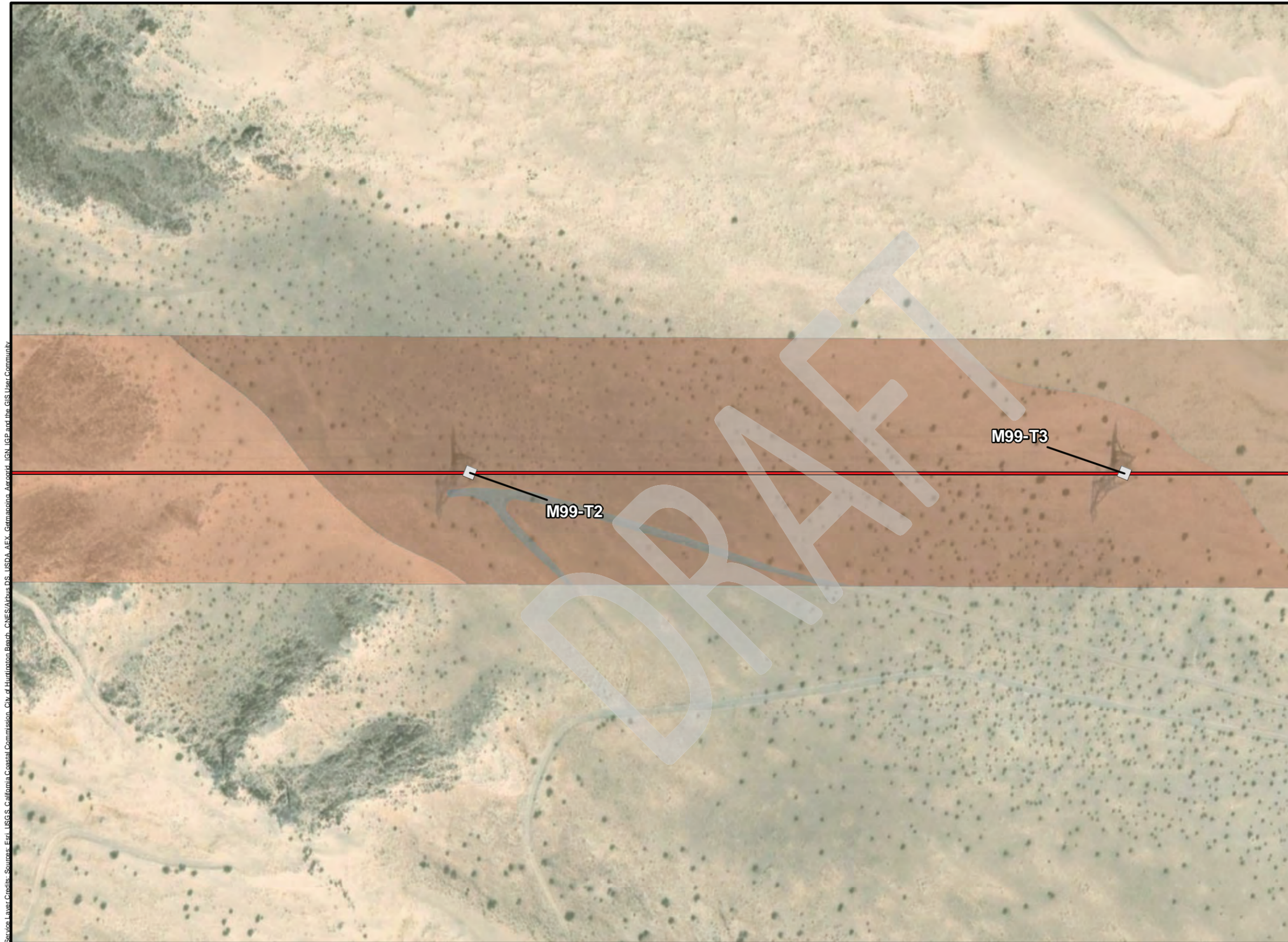
- Creosote bush - white burr sage scrub
- Creosote bush scrub
- Developed



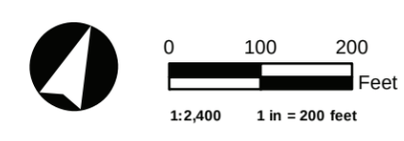
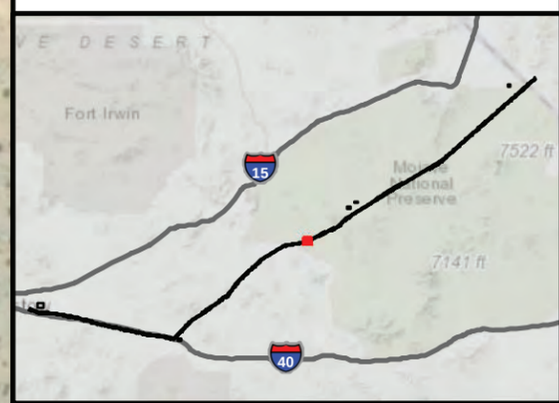
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Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd





- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Creosote bush - white burr sage scrub
 - Creosote bush scrub
 - Developed
 - Mojave-Sonoran desert dunes



Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/DeLorme, Aerial, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd





- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Creosote bush - white burr sage scrub
 - Creosote bush scrub
 - Mojave-Sonoran desert dunes



Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd





- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Brittle bush scrub
 - Creosote bush - white burr sage scrub
 - Mojave-Sonoran desert dunes

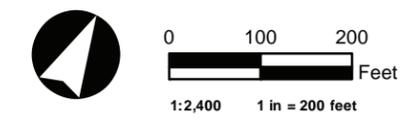
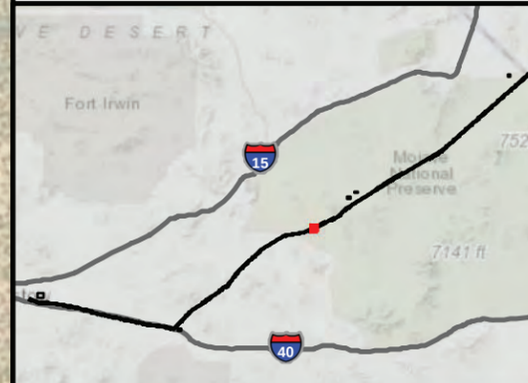
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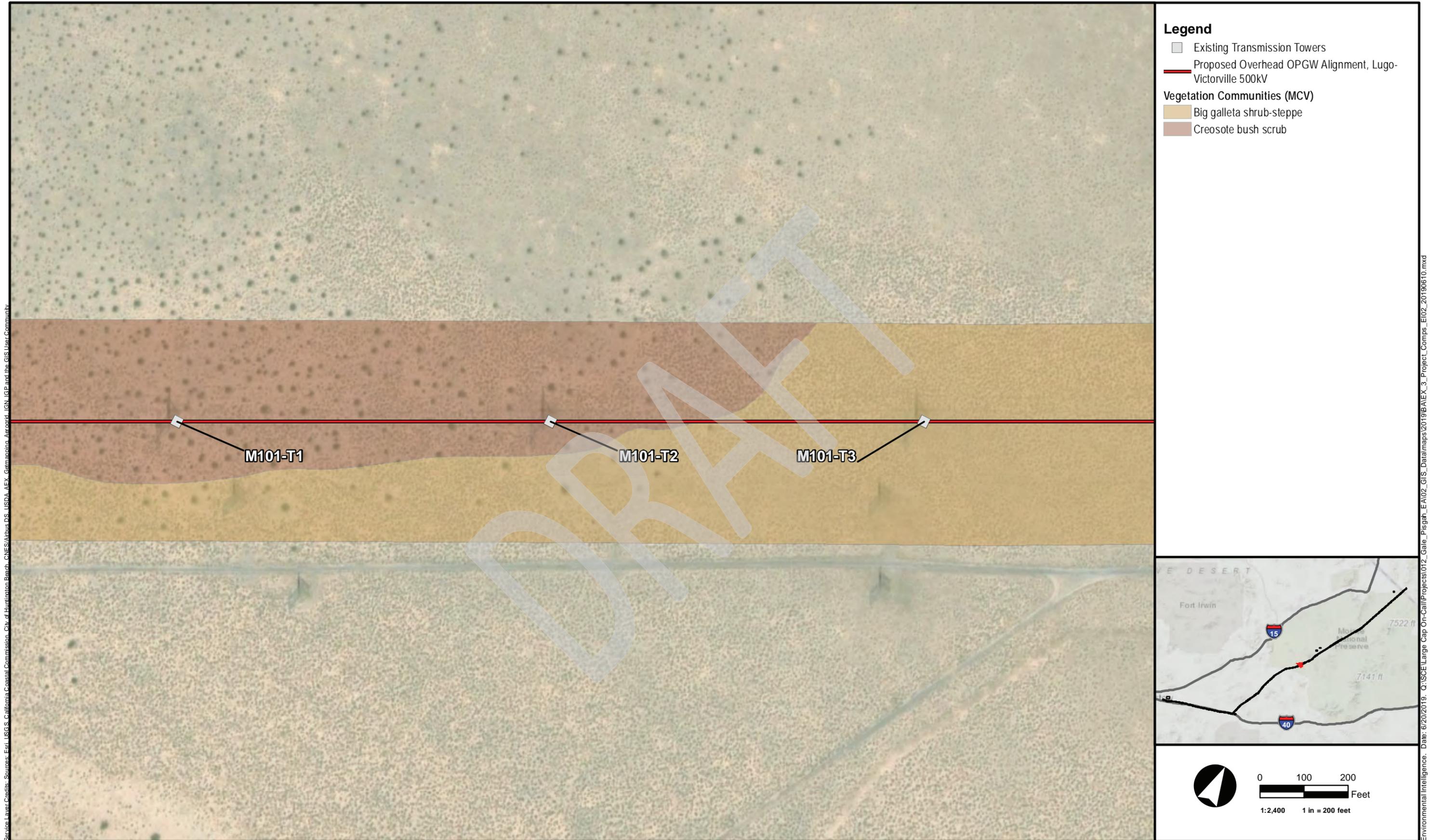
- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Big galleta shrub-steppe
 - Creosote bush - white burr sage scrub
 - Creosote bush scrub
 - Mojave-Sonoran desert dunes



Source Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/DeLorme, Aerial, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



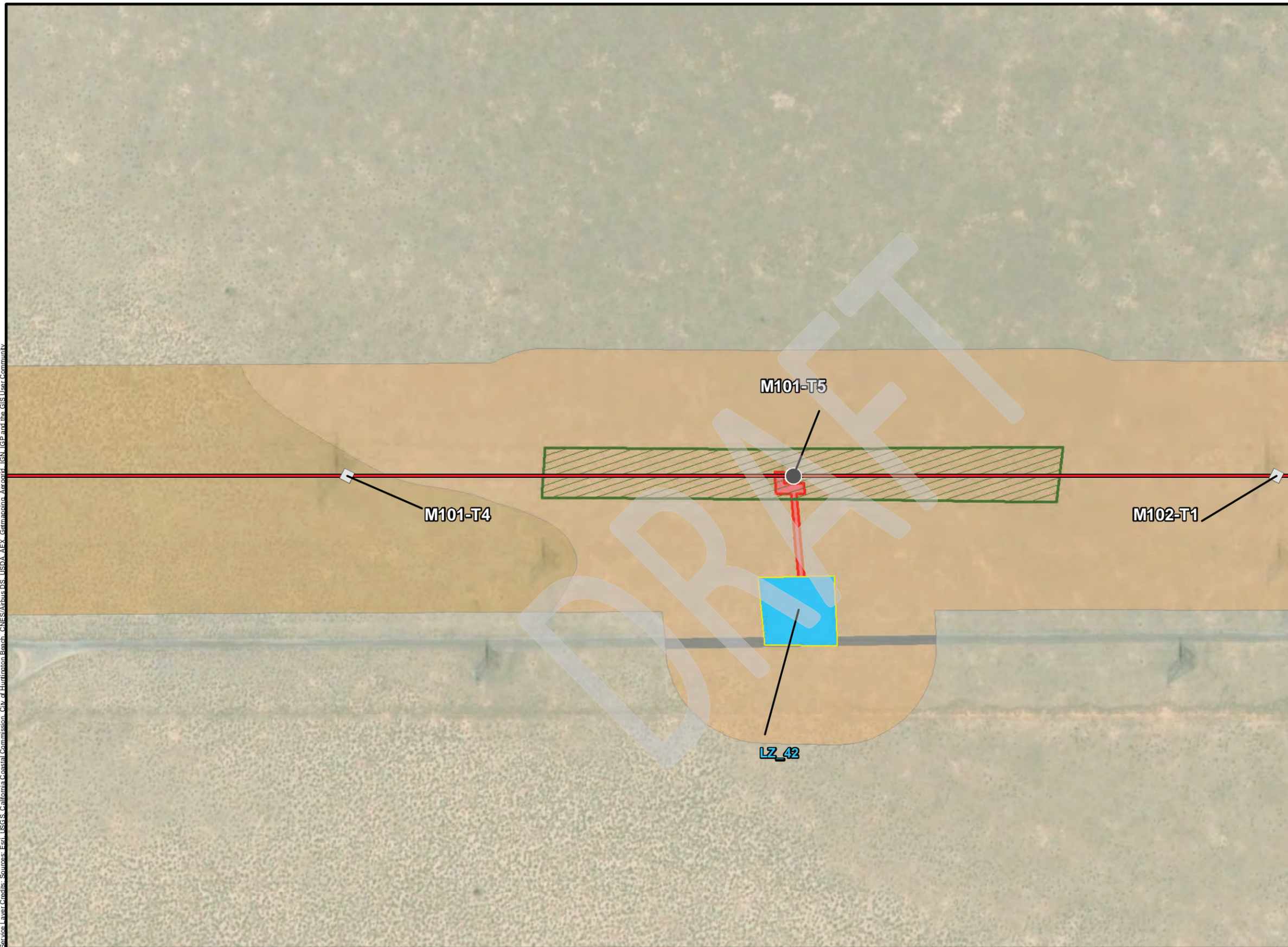


Source Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/Ino, Arcorpt, IGN, IGP and the GIS User Community

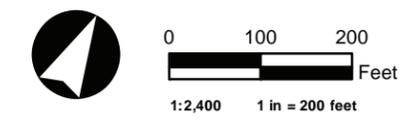
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Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Aerial, IGN, IGP and the GIS User Community



- Legend**
- ⊗ OPGW Modifications Towers
 - Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
 - Operations and Maintenance Area
 - Helicopter Landing Zone
 - ▨ OPGW Pull Site
- Vegetation Communities (MCV)**
- Annual brome grasslands
 - Big galleta shrub-steppe
 - Developed

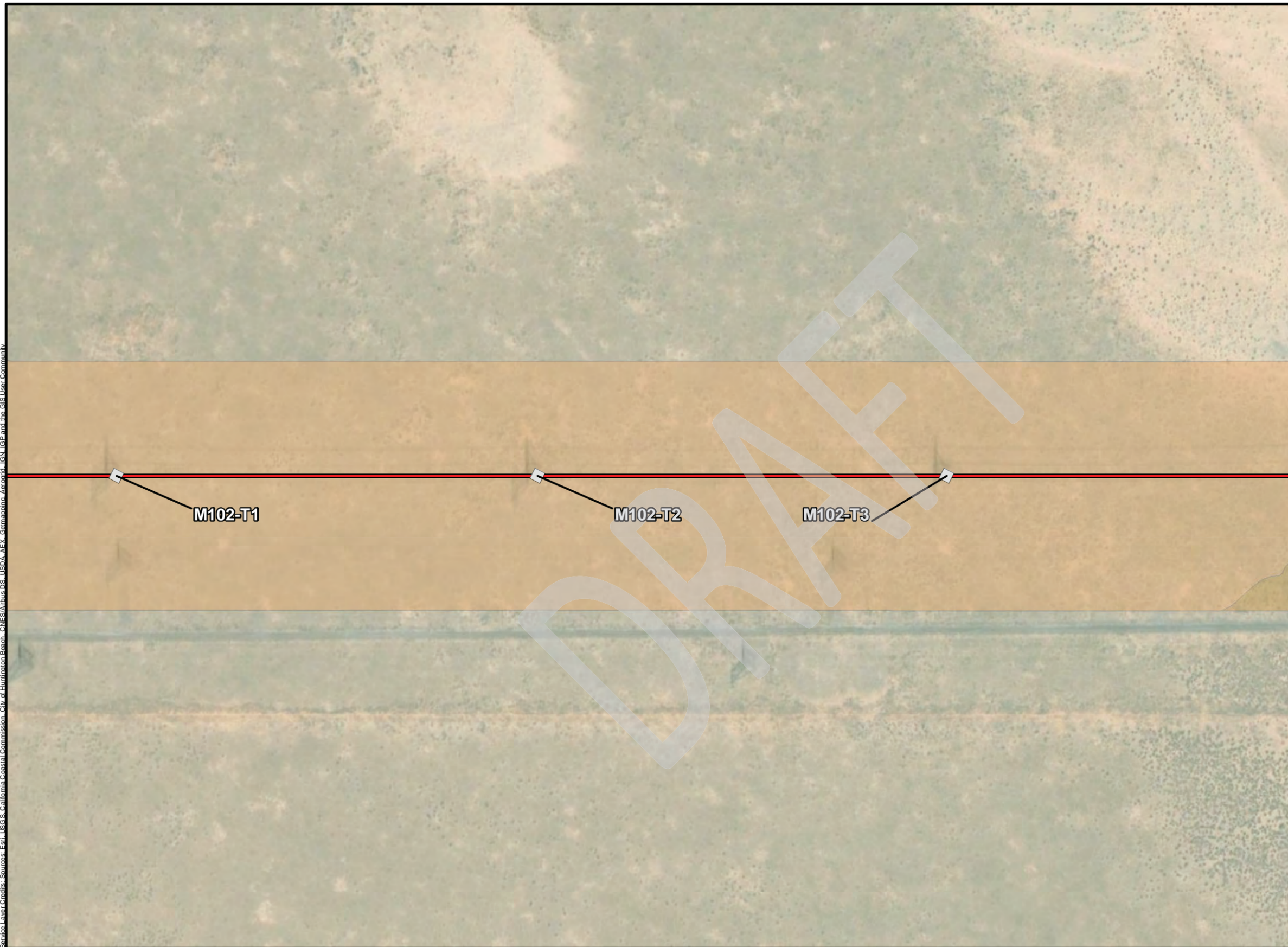


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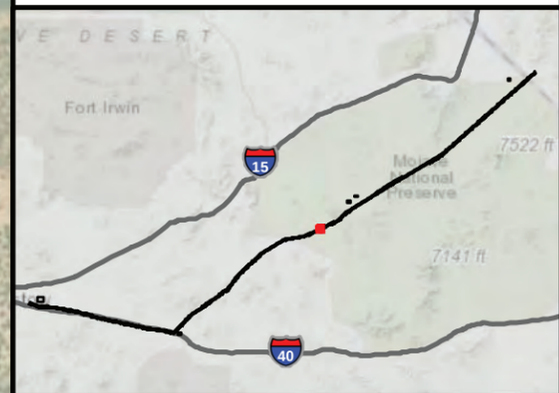
EXHIBIT 3. PROJECT COMPONENTS (PAGE 143 OF 260)

Source Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/Ino, Arcorpt, IGN, IGP and the GIS User Community



Legend

-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
 -  Annual brome grasslands
 -  Big galleta shrub-steppe

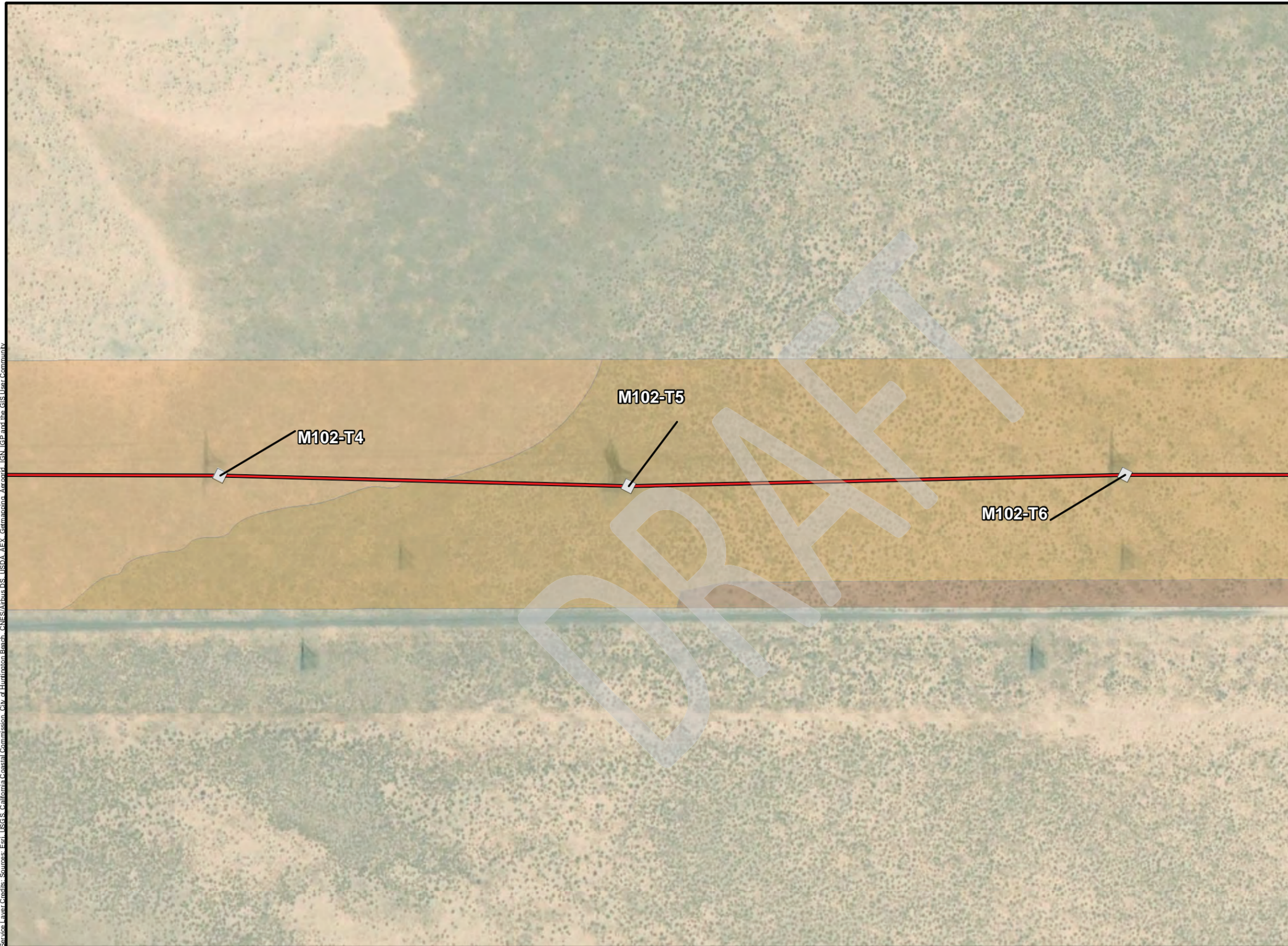


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Feet
1:2,400 1 in = 200 feet

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd

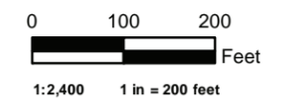
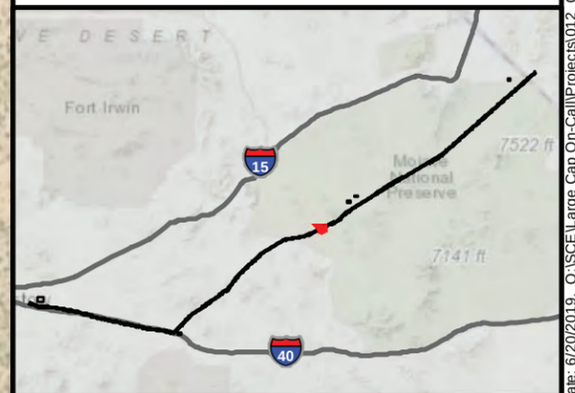


Source Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Geomatico, Arcoprd, IGN, IGP and the GIS User Community



Legend

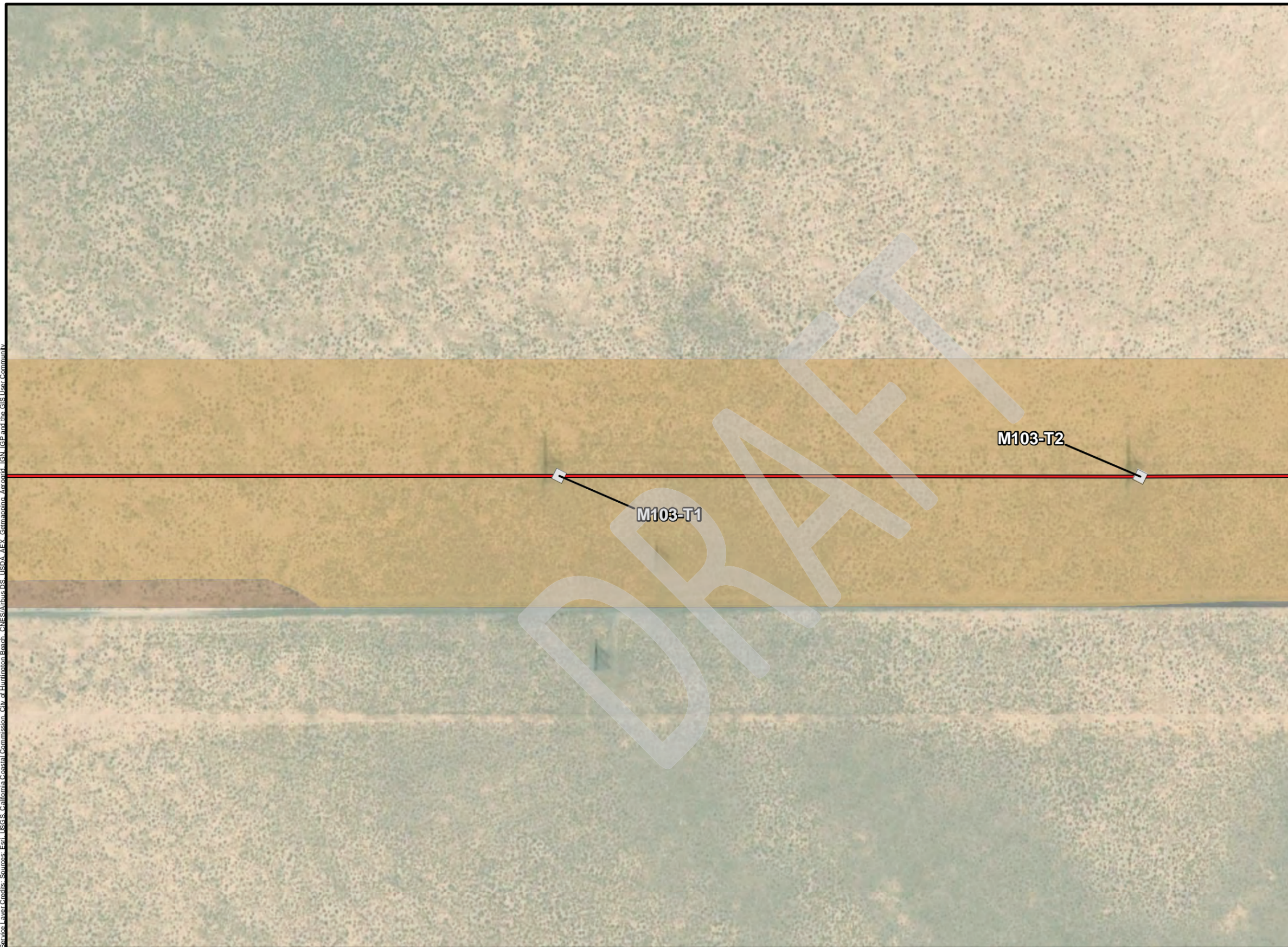
-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
-  Annual brome grasslands
-  Big galleta shrub-steppe
-  Mojave-Sonoran desert dunes



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\EA02_3_Project_Comps_EI02_20190610.mxd

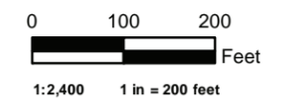
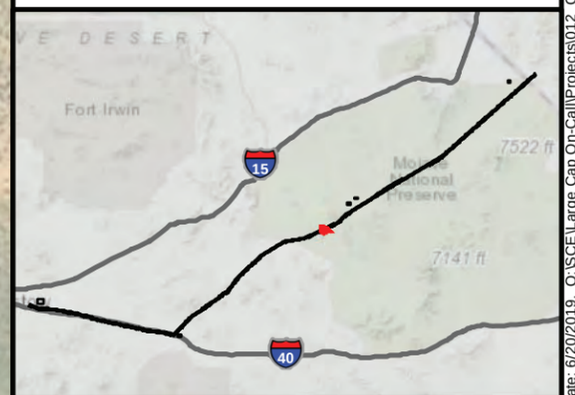


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Aerial, IGN, IGP and the GIS User Community



Legend

-  Existing Transmission Towers
 -  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
-  Big galleta shrub-steppe
 -  Developed
 -  Mojave-Sonoran desert dunes



Environmental Intelligence. Date: 6/20/2019. C:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagh_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Aerialcam, IGN, IGP and the GIS User Community



Legend

-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
-  Big galleta shrub-steppe
-  Developed
-  Mojave-Sonoran desert dunes

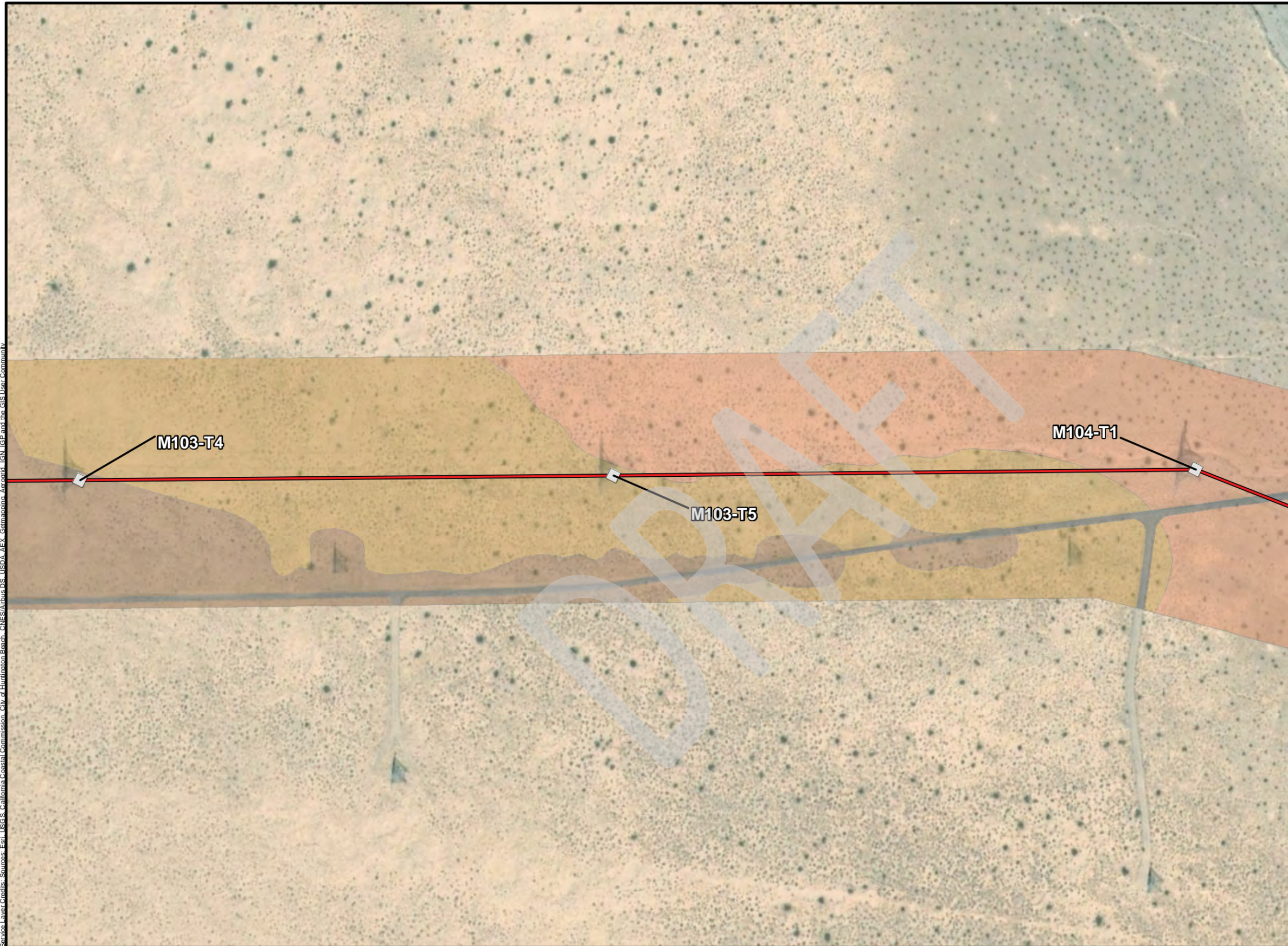


0 100 200
Feet
1:2,400 1 in = 200 feet

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd

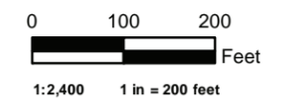
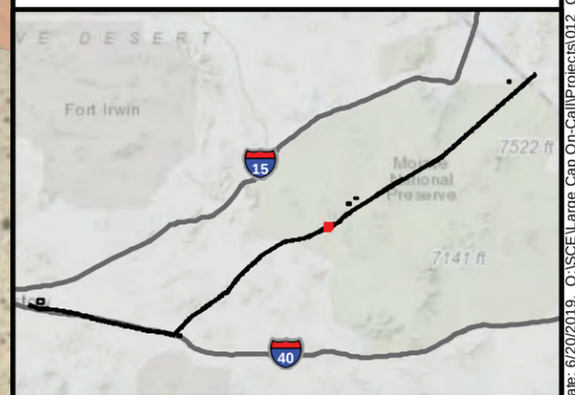


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, IGN, IGP and the GIS User Community



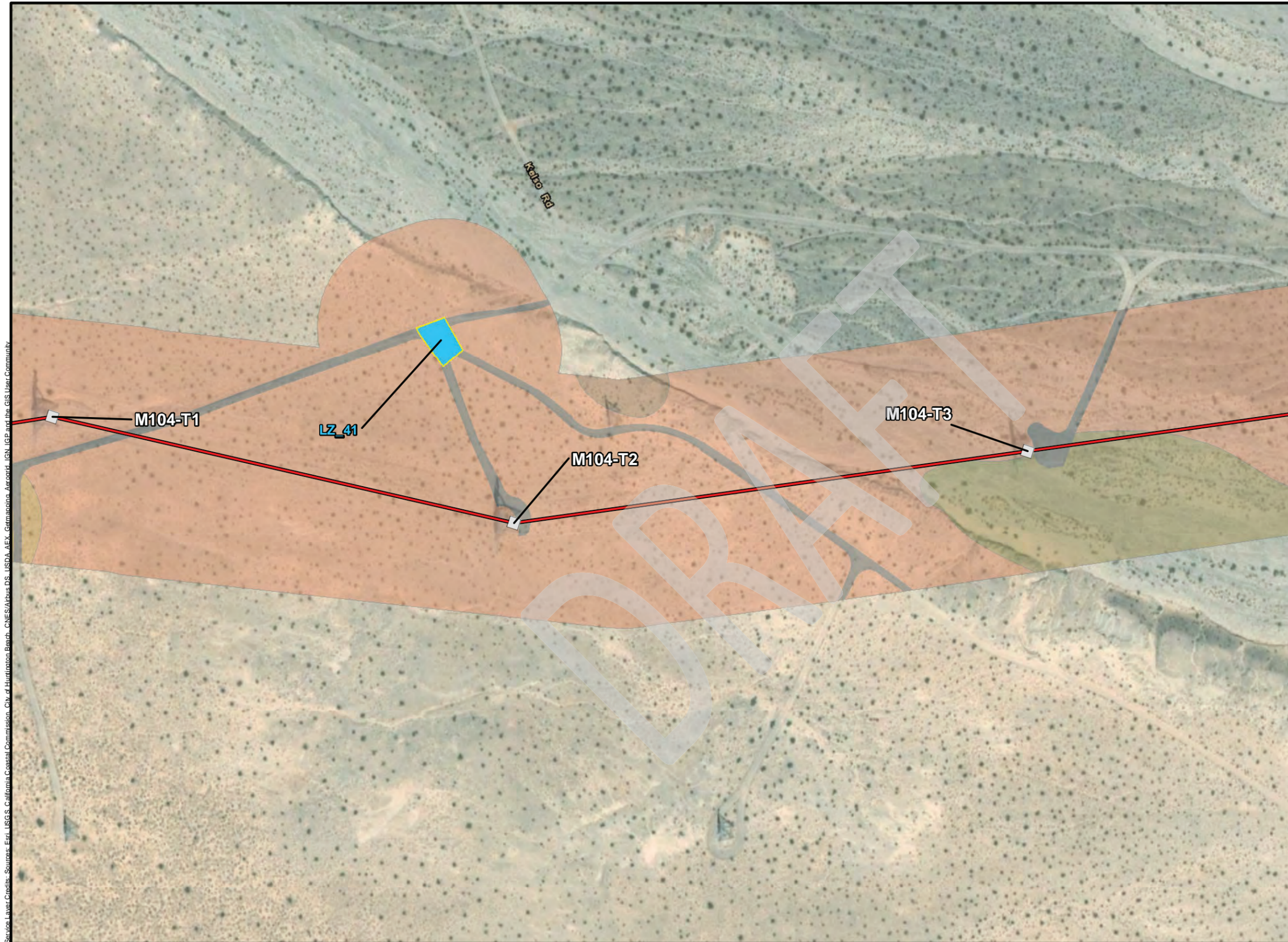
Legend

-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
-  Big galleta shrub-steppe
-  Creosote bush - white burr sage scrub
-  Developed
-  Mojave-Sonoran desert dunes



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgar_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd





- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
 - Helicopter Landing Zone
- Vegetation Communities (MCV)**
- Big galleta shrub-steppe
 - Cheesebush - sweetbush scrub
 - Creosote bush - white burr sage scrub
 - Developed
 - Mojave-Sonoran desert dunes

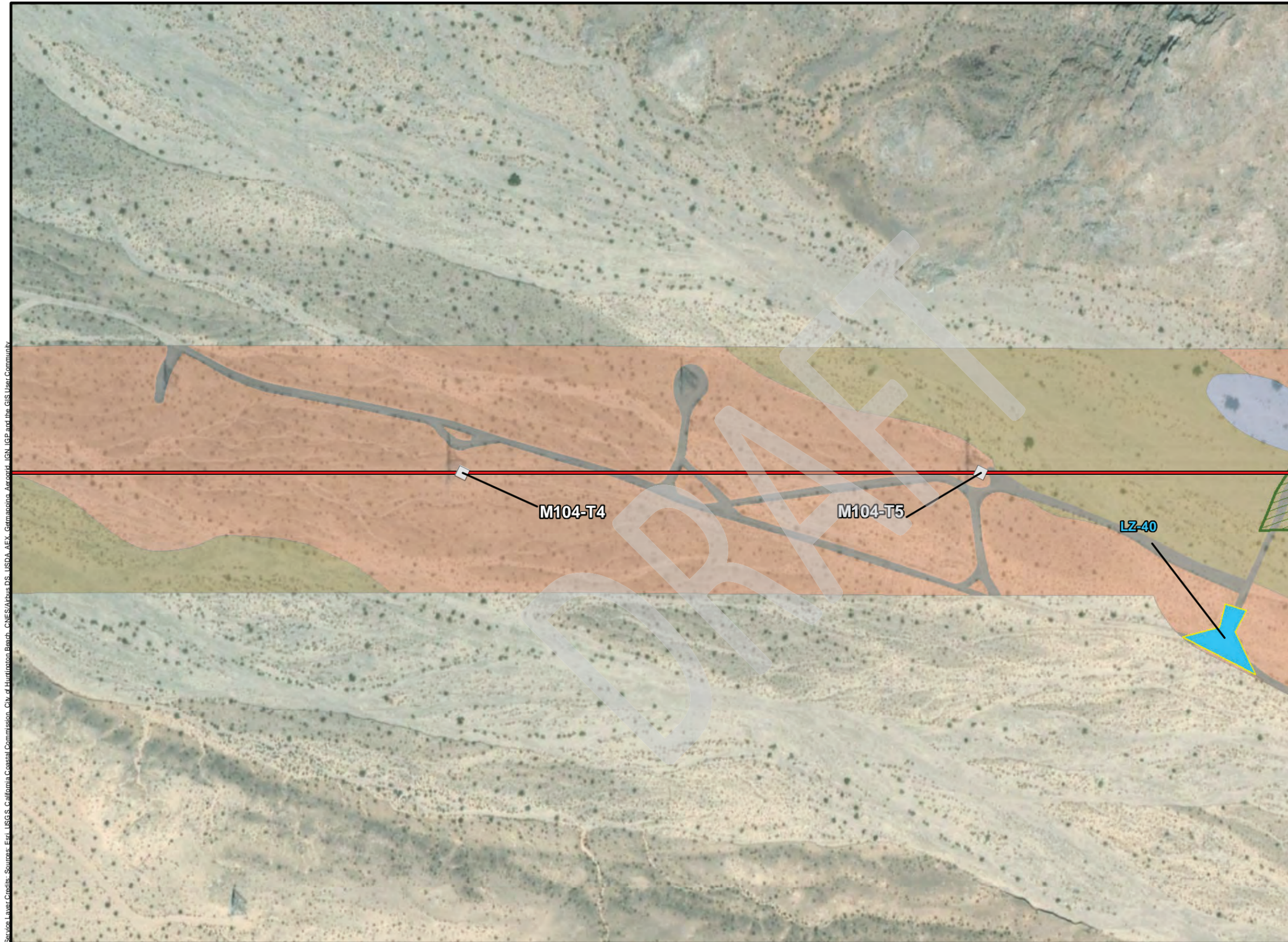


Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/Ino, AerialGrid, IGN, IGP and the GIS User Community

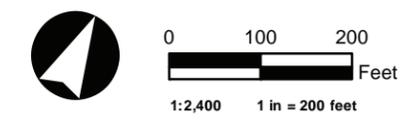
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EXHIBIT 3. PROJECT COMPONENTS (PAGE 149 OF 260)



- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
 - Helicopter Landing Zone
 - ▨ OPGW Pull Site
- Vegetation Communities (MCV)**
- Cheesebush - sweetbush scrub
 - Creosote bush - white burr sage scrub
 - Developed
 - Smoke tree woodland

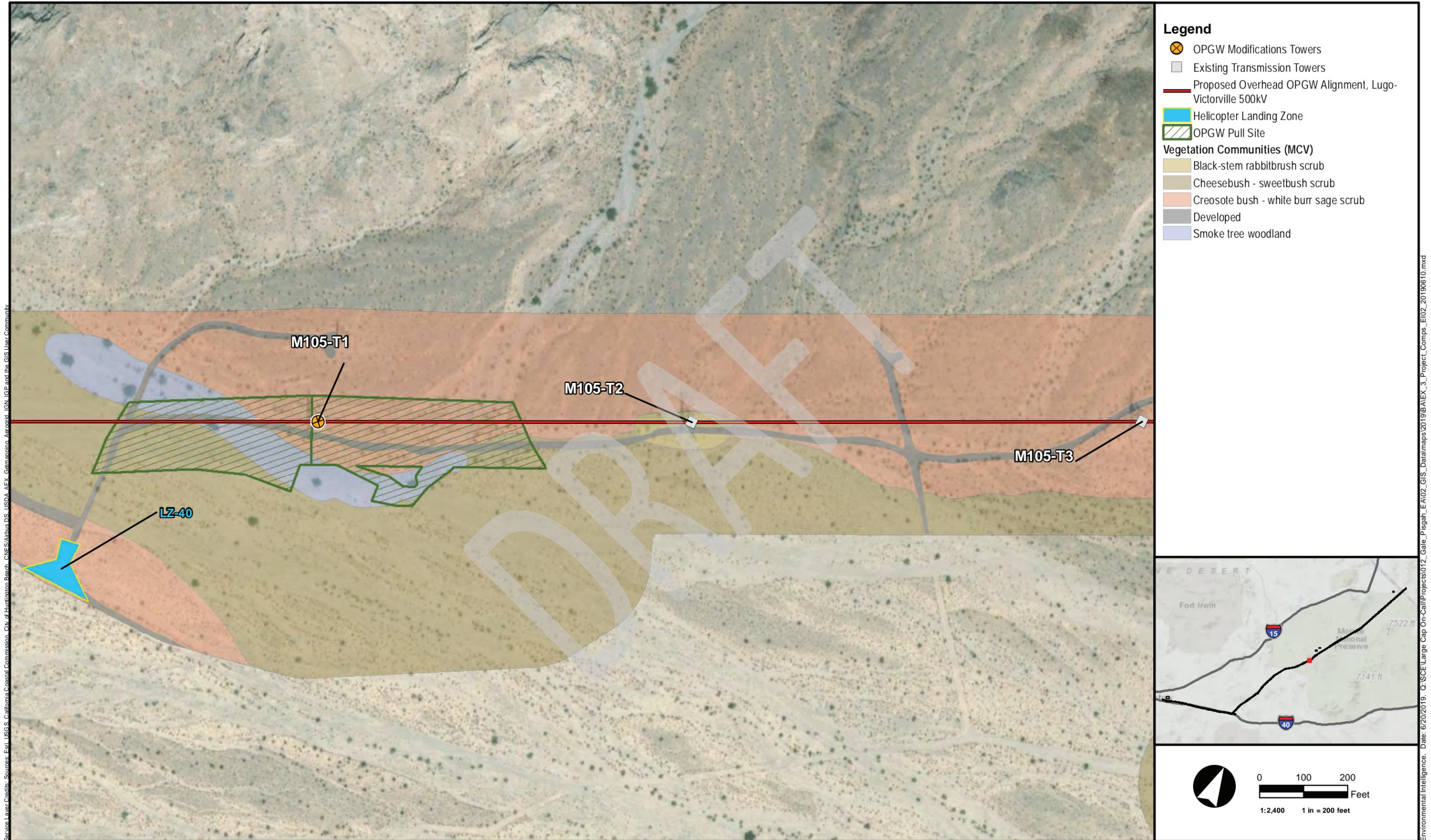


Source Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/Ino, Arcorpt, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 150 OF 260)

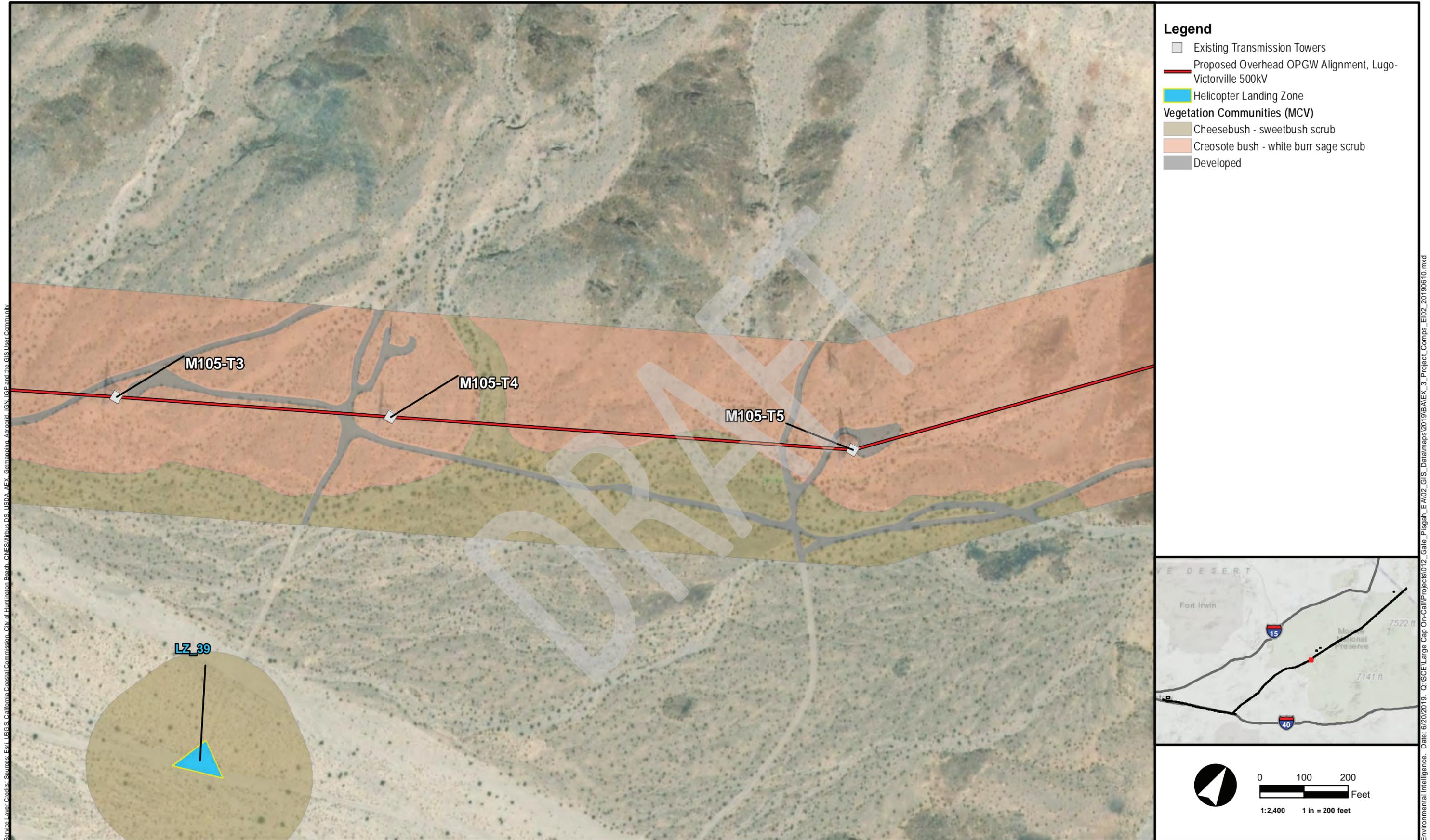


Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Aerial, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



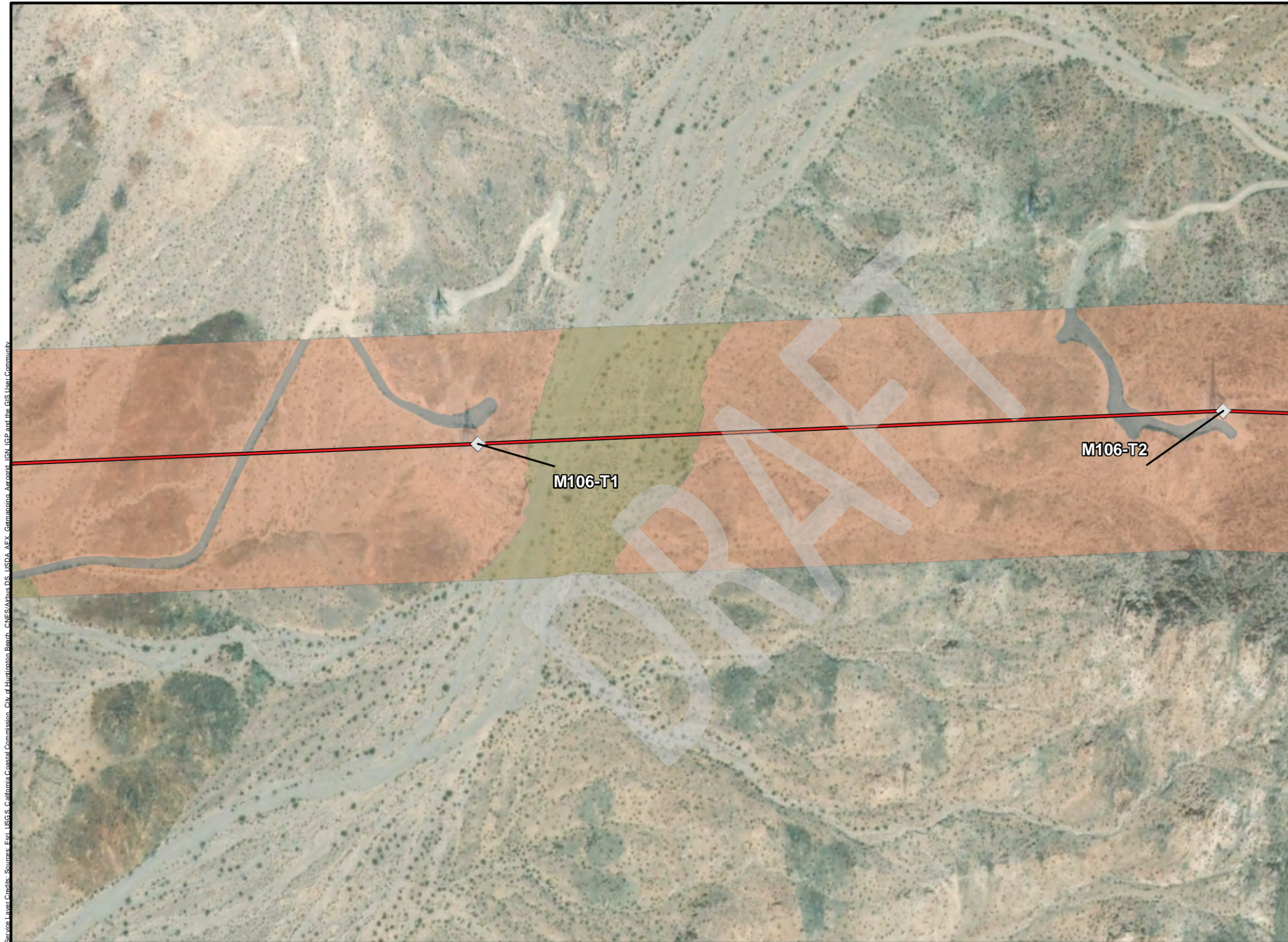
EXHIBIT 3. PROJECT COMPONENTS (PAGE 151 OF 260)



Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/DeLorme, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



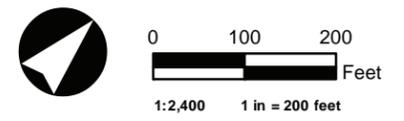


Legend

-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV

Vegetation Communities (MCV)

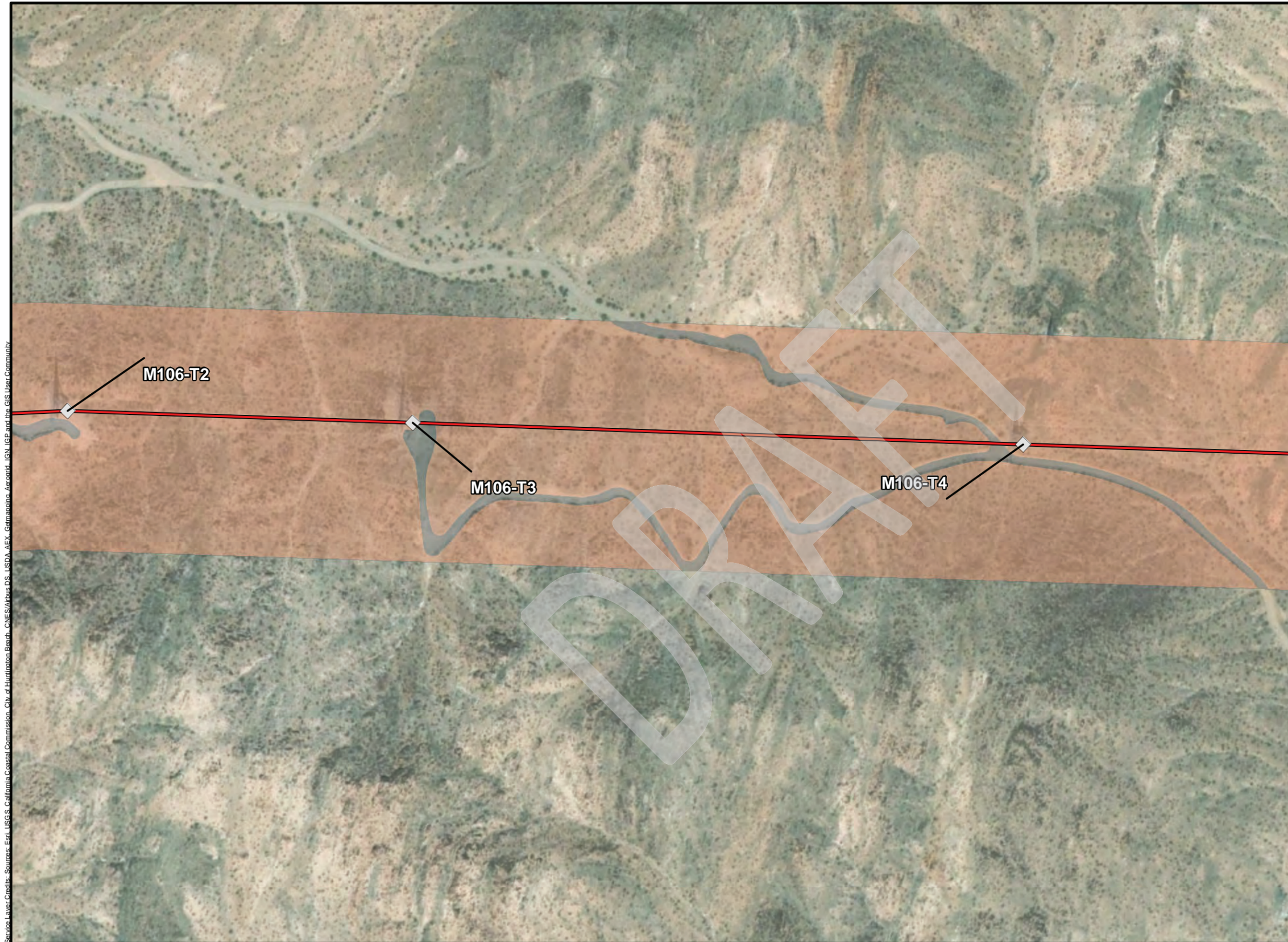
-  Cheesebush - sweetbush scrub
-  Creosote bush - white burr sage scrub
-  Developed



Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/Ino, Aerial, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgar_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



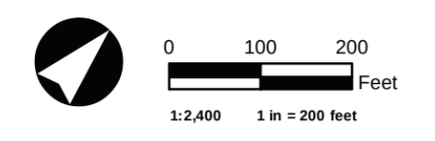
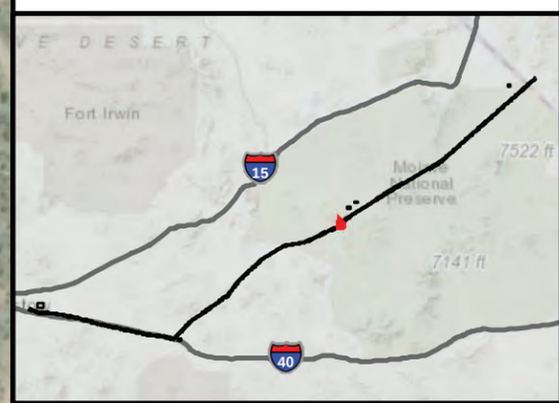


Legend

- Existing Transmission Towers
- Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV

Vegetation Communities (MCV)

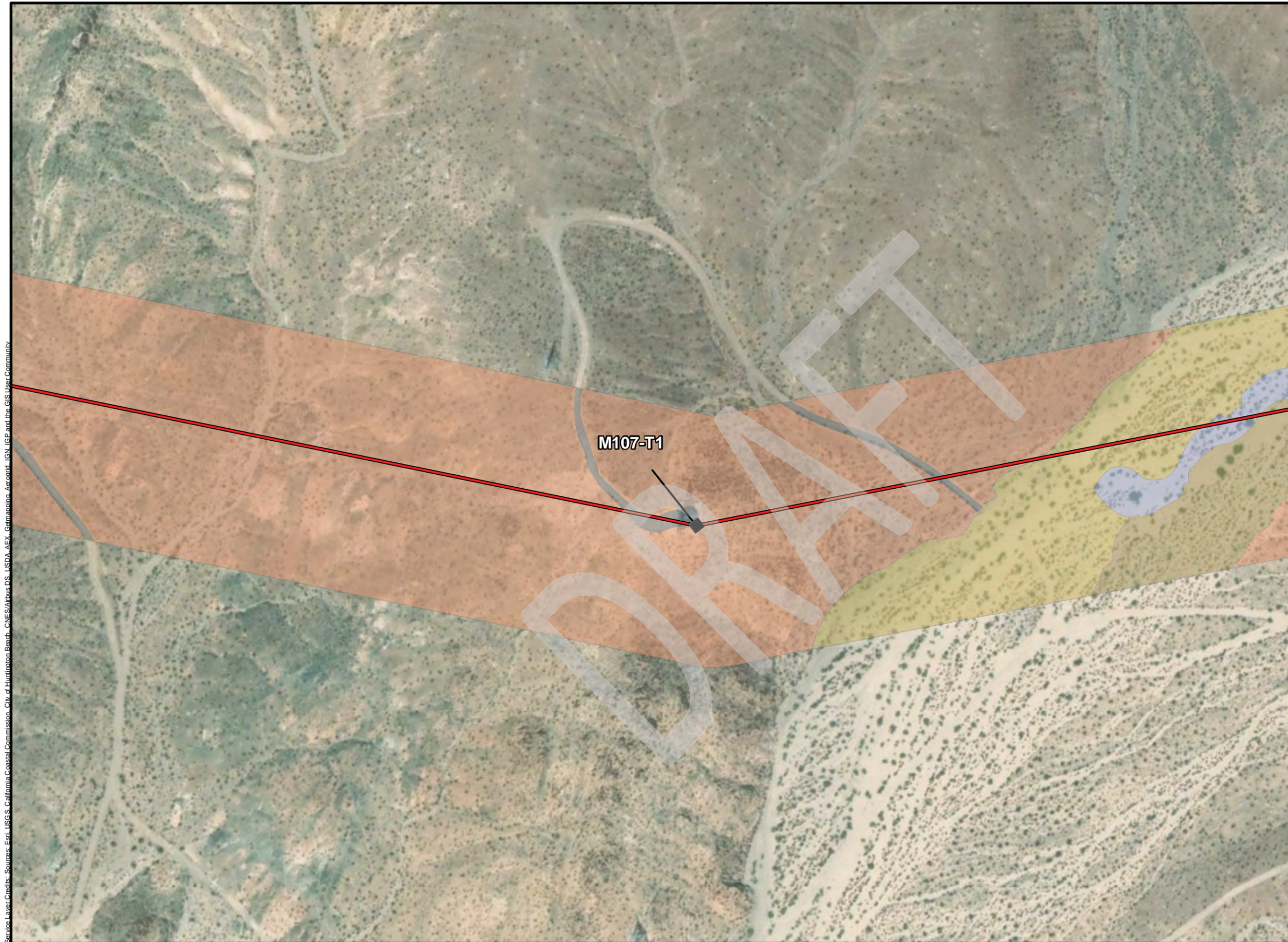
- Creosote bush - white burr sage scrub
- Developed



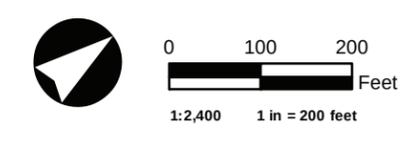
Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, AerialGrid, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgar_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd





- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Black-stem rabbitbrush scrub
 - Cheesebush - sweetbush scrub
 - Creosote bush - white burr sage scrub
 - Developed
 - Smoke tree woodland

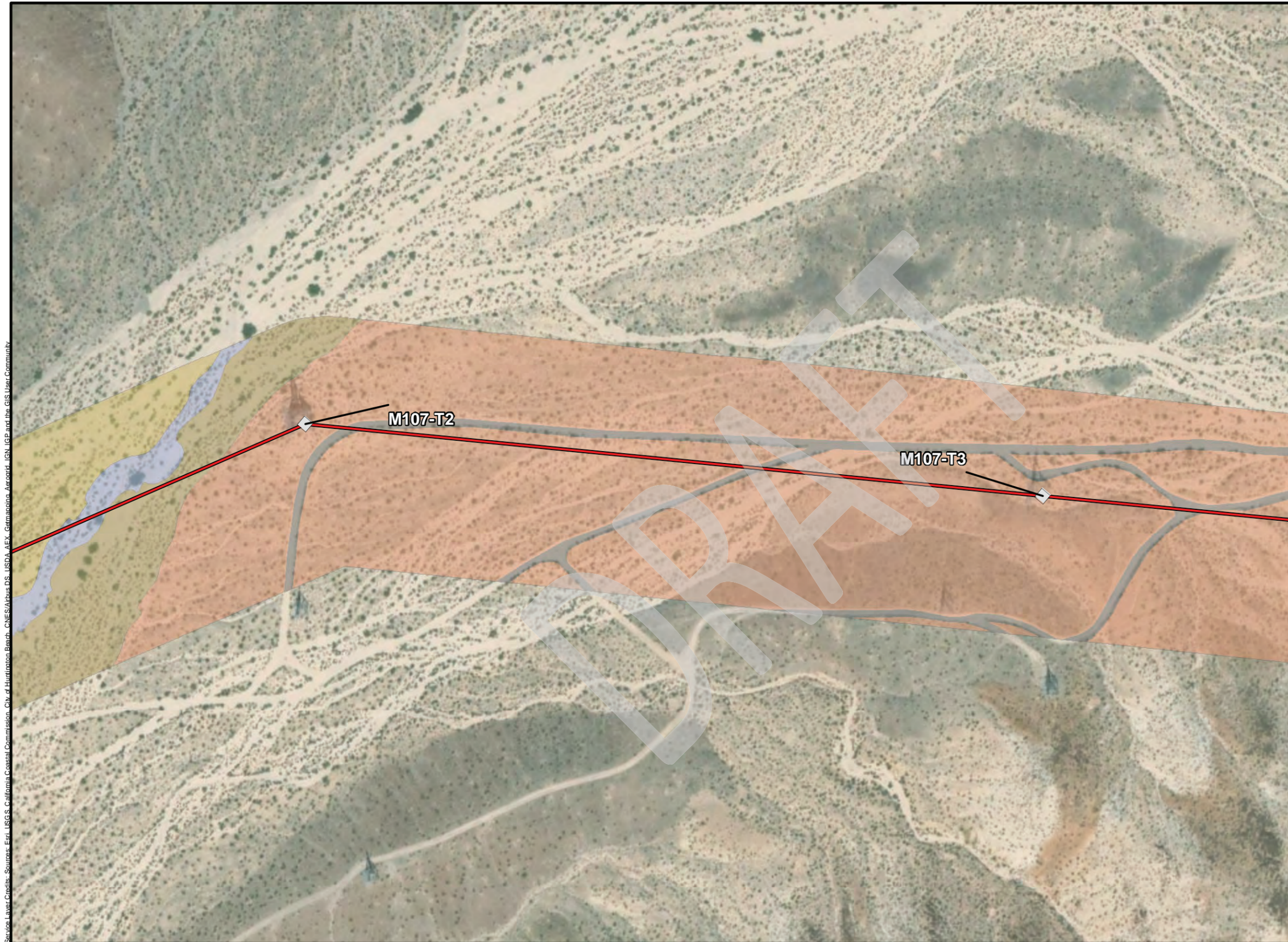


Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/DeLorme, Aerial, IGN, IGP and the GIS User Community

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EXHIBIT 3. PROJECT COMPONENTS (PAGE 155 OF 260)

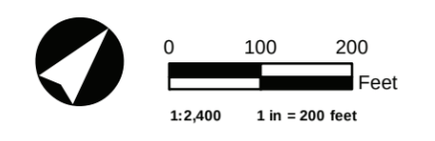
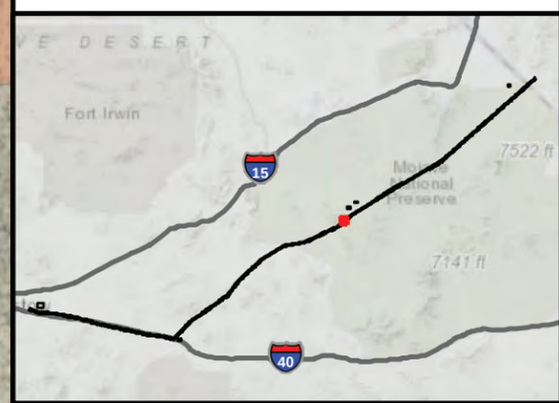


Legend

- Existing Transmission Towers
- Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV

Vegetation Communities (MCV)

- Black-stem rabbitbrush scrub
- Cheesebush - sweetbush scrub
- Creosote bush - white burr sage scrub
- Developed
- Smoke tree woodland

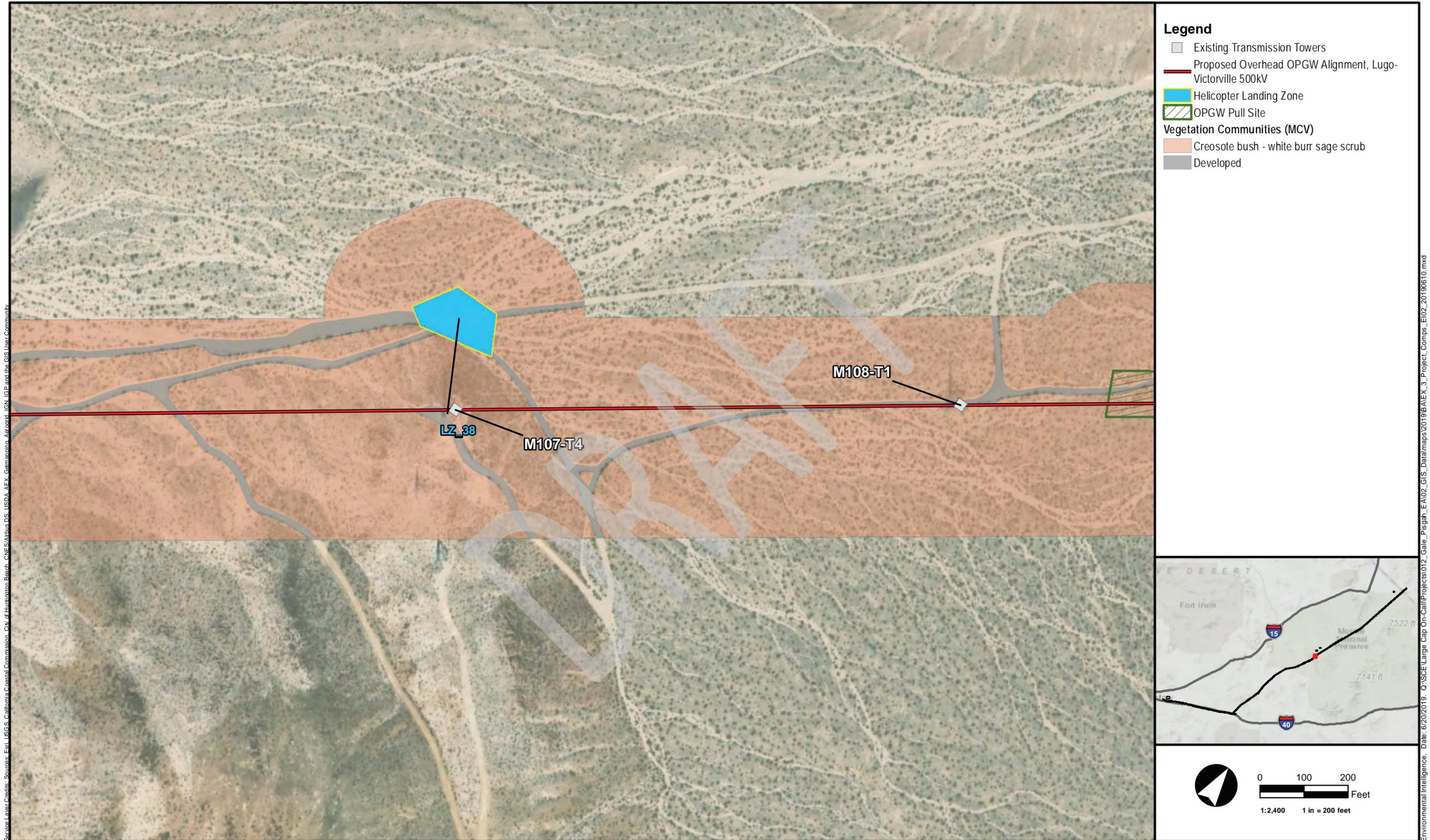


Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/Ino, Arcorid, IGN, IGP and the GIS User Community

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EXHIBIT 3. PROJECT COMPONENTS (PAGE 156 OF 260)

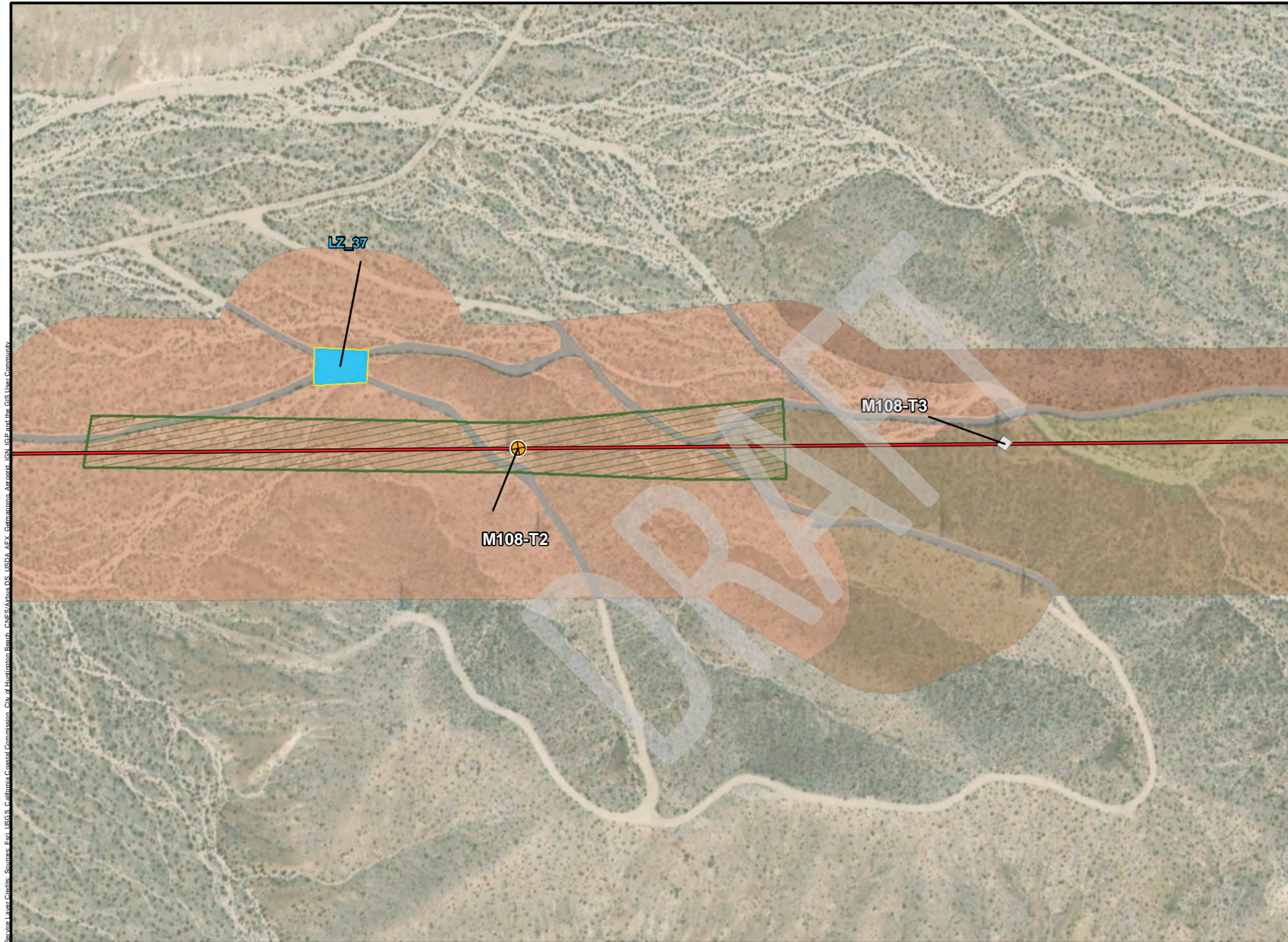


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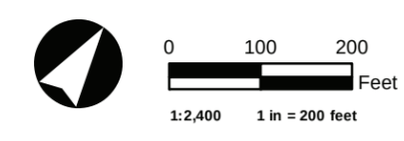
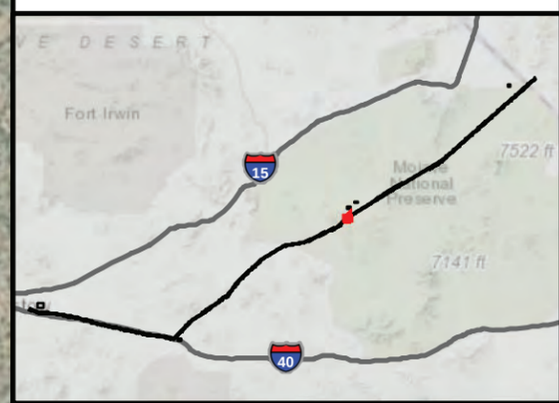
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EXHIBIT 3. PROJECT COMPONENTS (PAGE 157 OF 260)



- Legend**
- OPGW Modifications Towers
 - Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
 - Helicopter Landing Zone
 - OPGW Pull Site
- Vegetation Communities (MCV)**
- Cheesebush - sweetbush scrub
 - Creosote bush - white burr sage scrub
 - Creosote bush scrub
 - Developed
 - Mojave yucca scrub



Source Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, AerialGrid, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



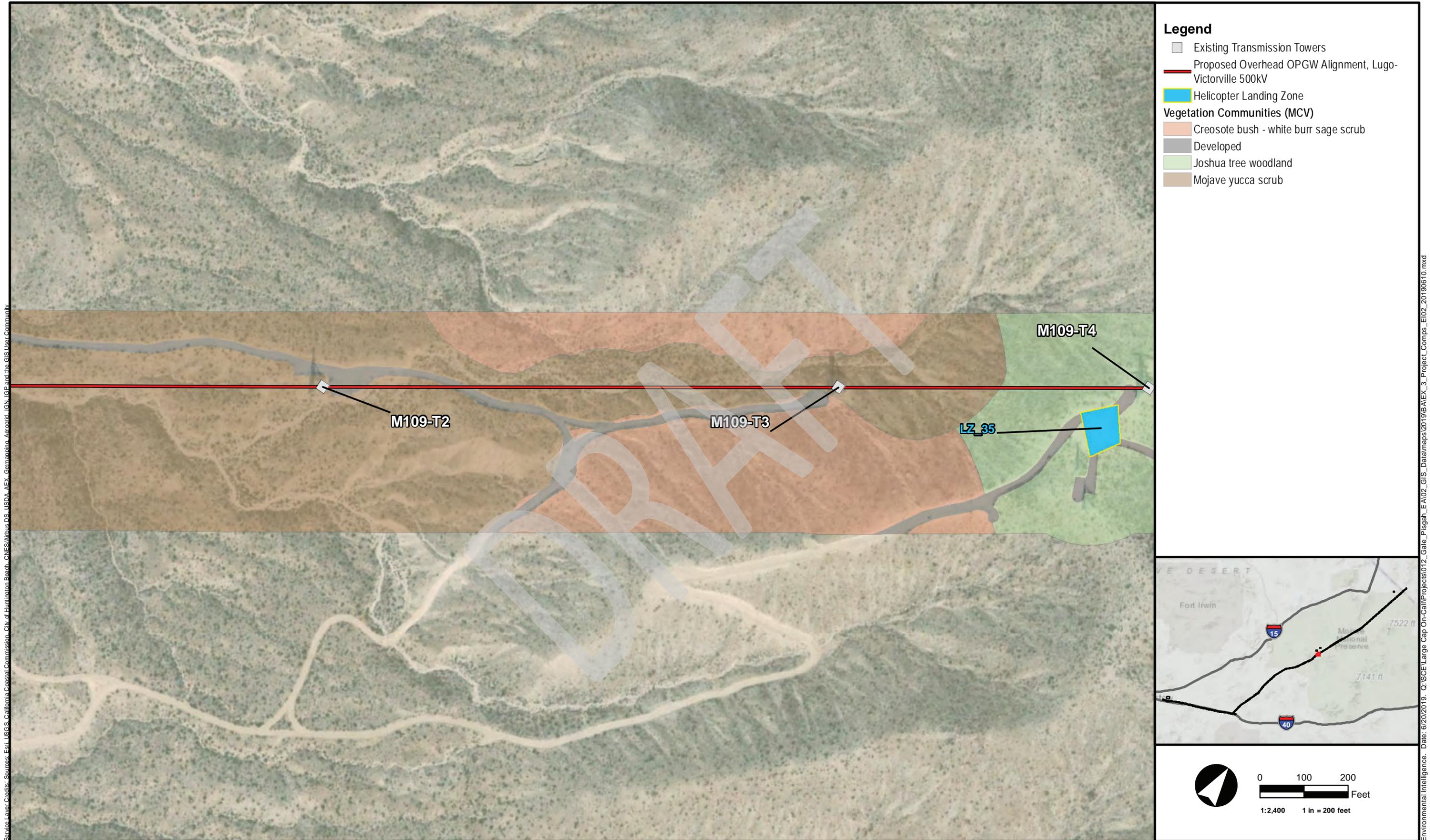
EXHIBIT 3. PROJECT COMPONENTS (PAGE 158 OF 260)



Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/Ino, AerialGrid, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



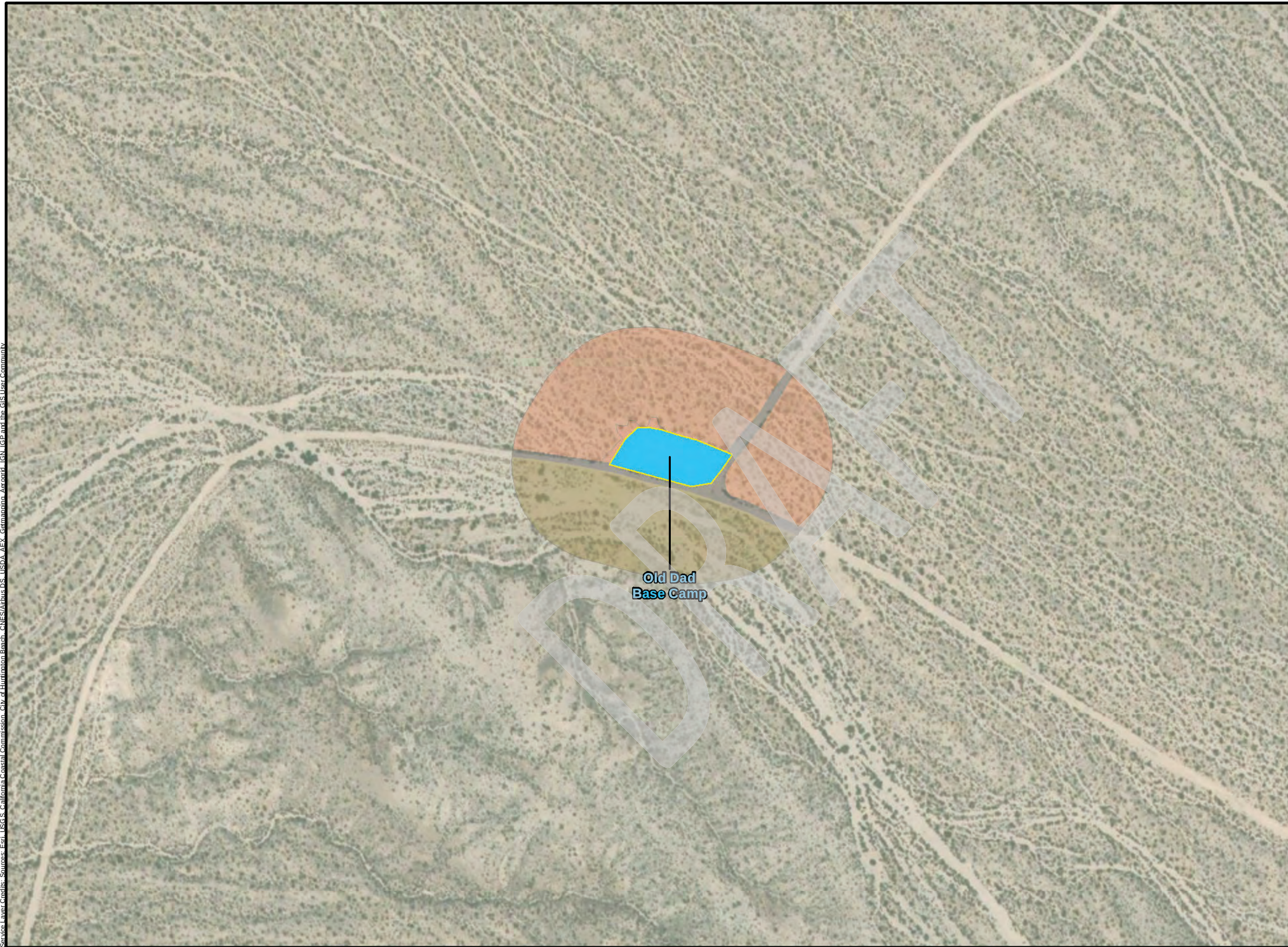


Source Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, AerialGrid, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd

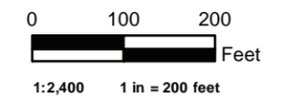
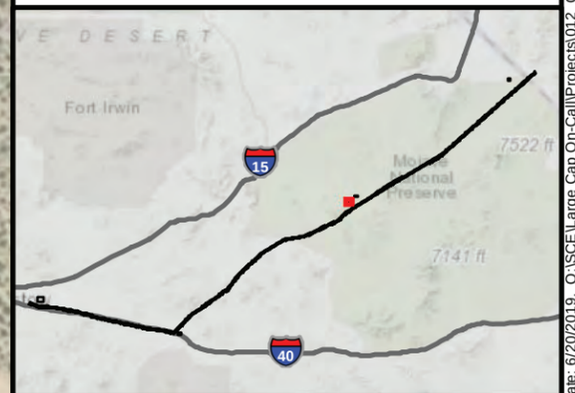


Source Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/Ino, Aerialcam, IGN, IGP and the GIS User Community



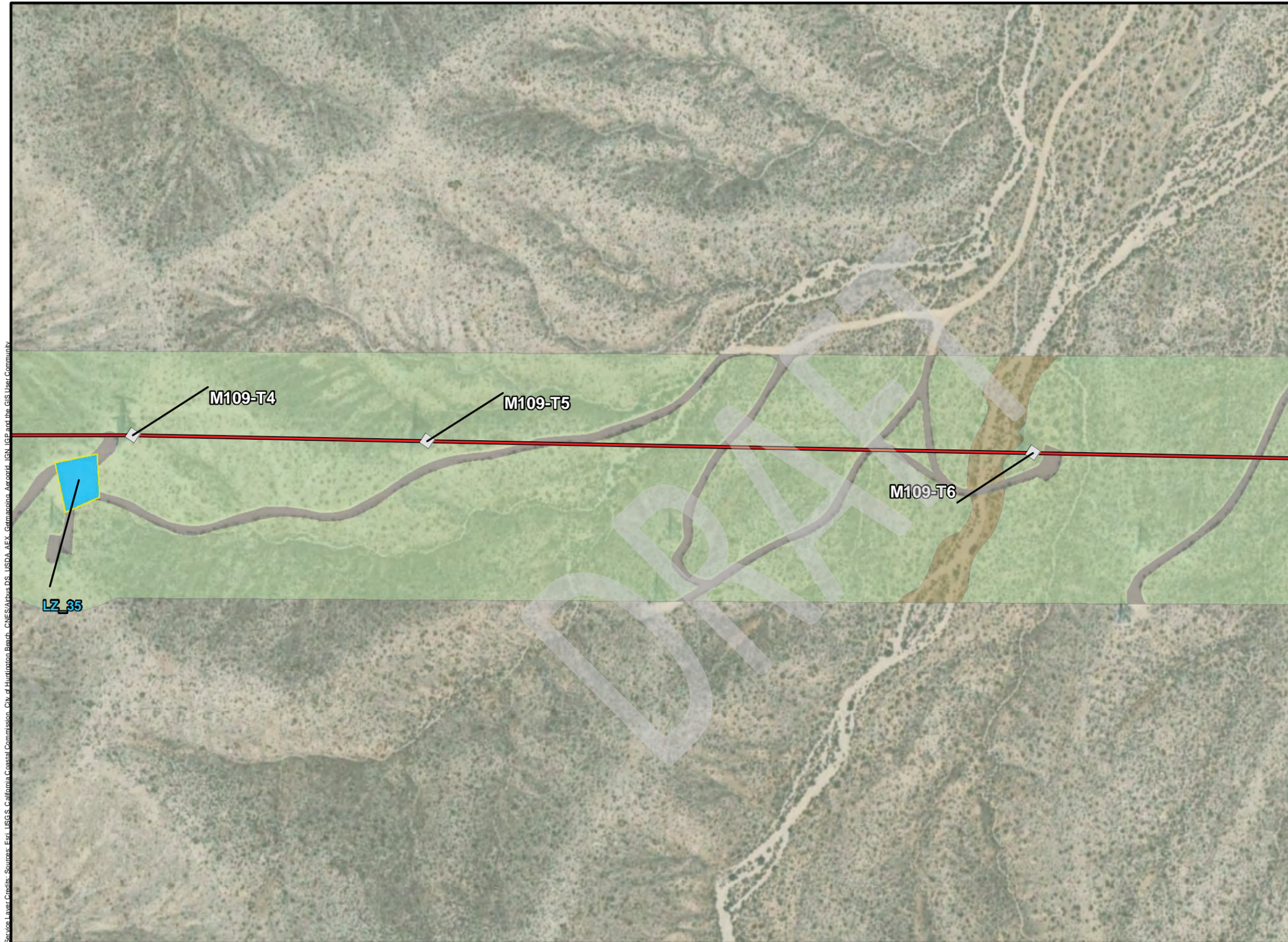
Legend

-  Helicopter Landing Zone
- Vegetation Communities (MCV)**
-  Barren-Not Developed
-  Cheesebush - sweetbush scrub
-  Creosote bush - white burr sage scrub
-  Developed



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesqah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd

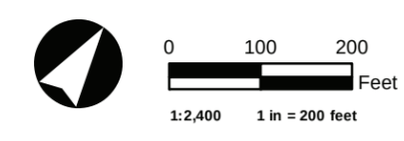
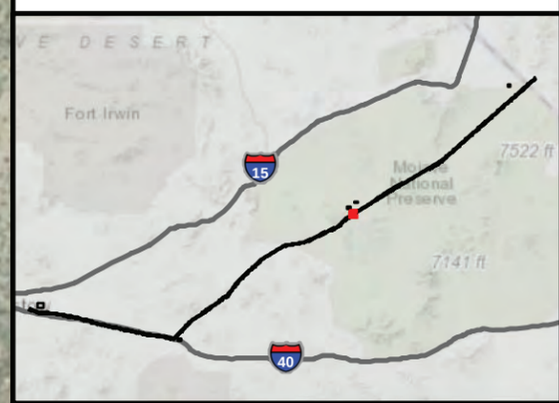


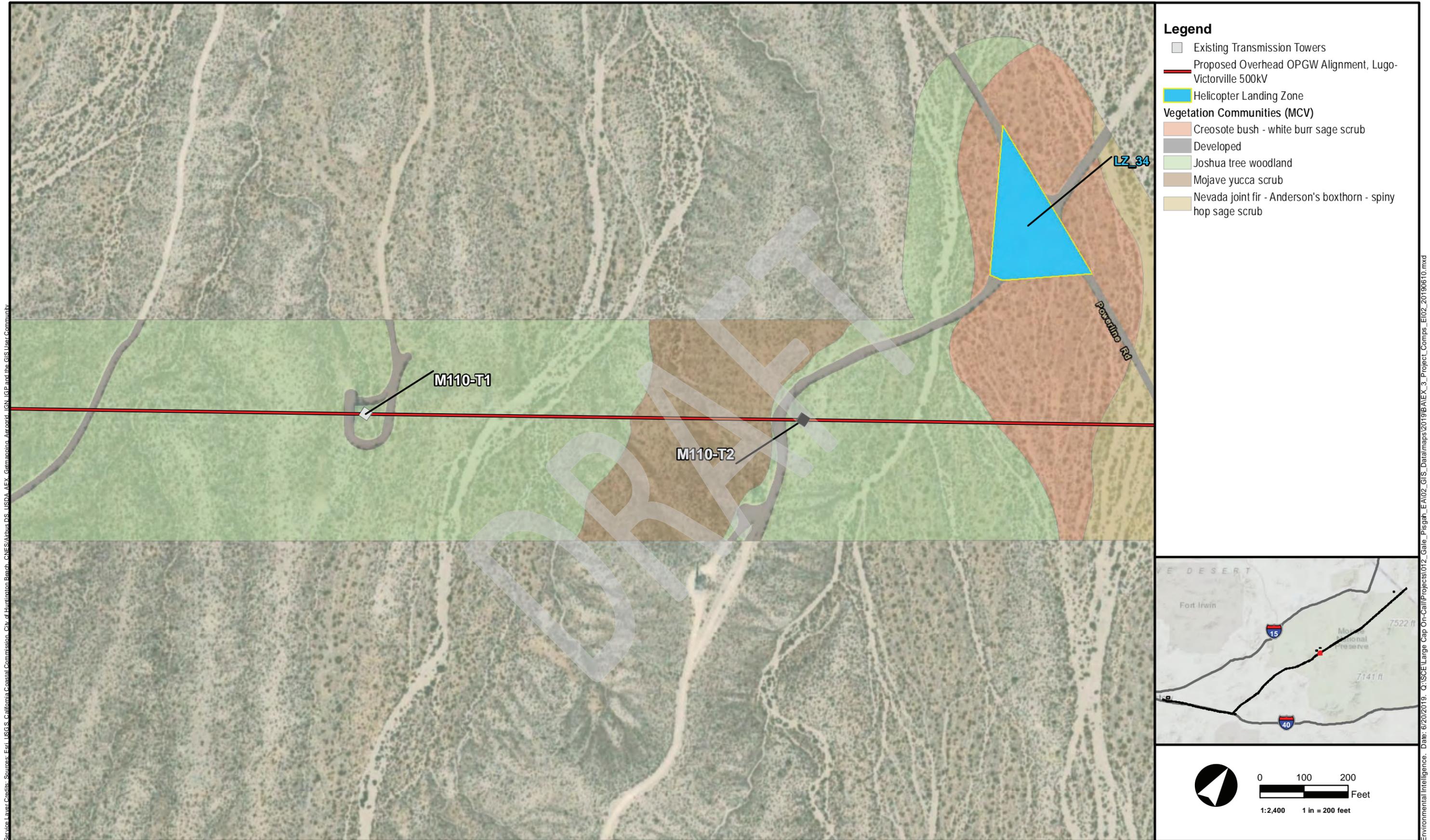


- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
 - Helicopter Landing Zone
- Vegetation Communities (MCV)**
- Cheesebush - sweetbush scrub
 - Developed
 - Joshua tree woodland

Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS-USDA, AFX, Garmin/DeLorme, AeroGRID, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



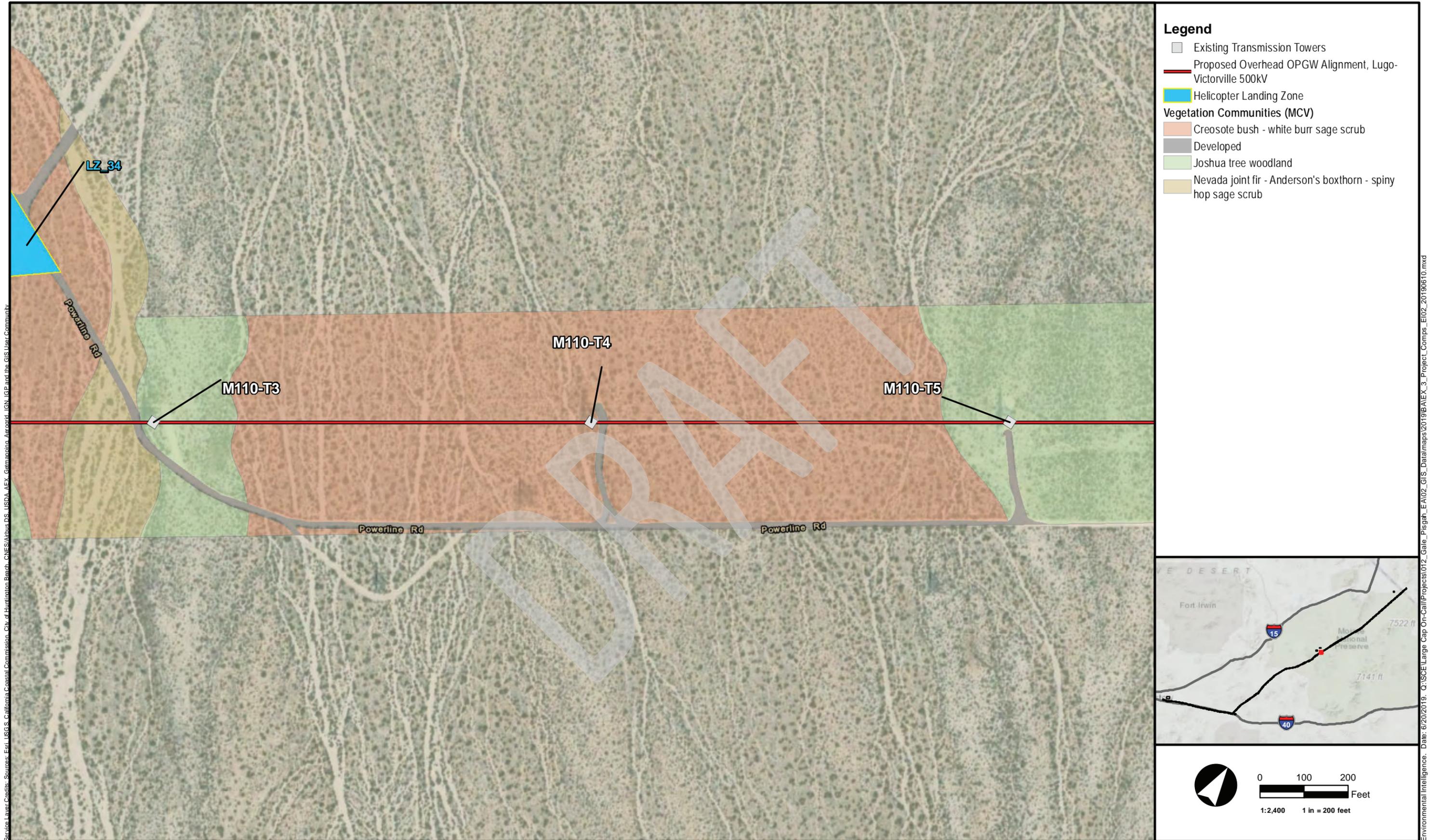


Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, IGN, IGP and the GIS User Community

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EXHIBIT 3. PROJECT COMPONENTS (PAGE 163 OF 260)



Source Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/DeLorme, Alcorrid, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesgar_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



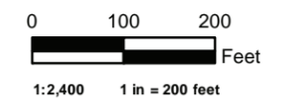
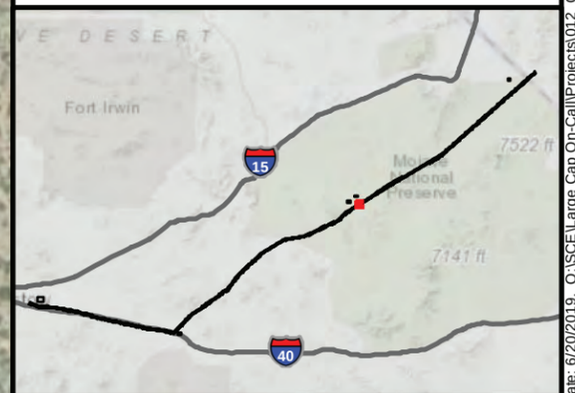
EXHIBIT 3. PROJECT COMPONENTS (PAGE 164 OF 260)

Source Layer Credits: Esri, US&S, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Gtamapoint, Arcorpt, IGN, IGP and the GIS User Community



Legend

- Existing Transmission Towers
- Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
 - Creosote bush - white burr sage scrub
 - Developed
 - Joshua tree woodland



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesgar_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd

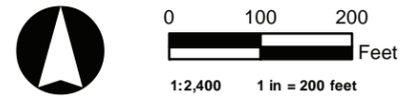
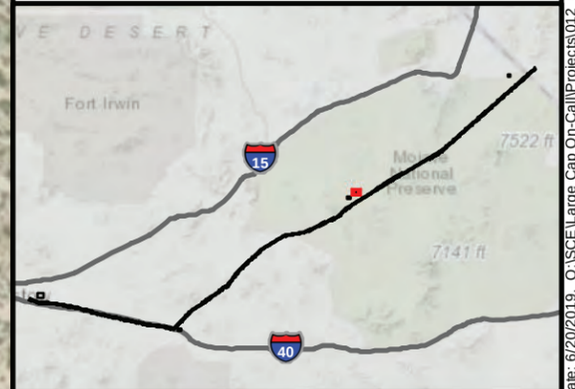


Source Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/Ino, Aerialcam, IGN, IGP and the GIS User Community



Legend

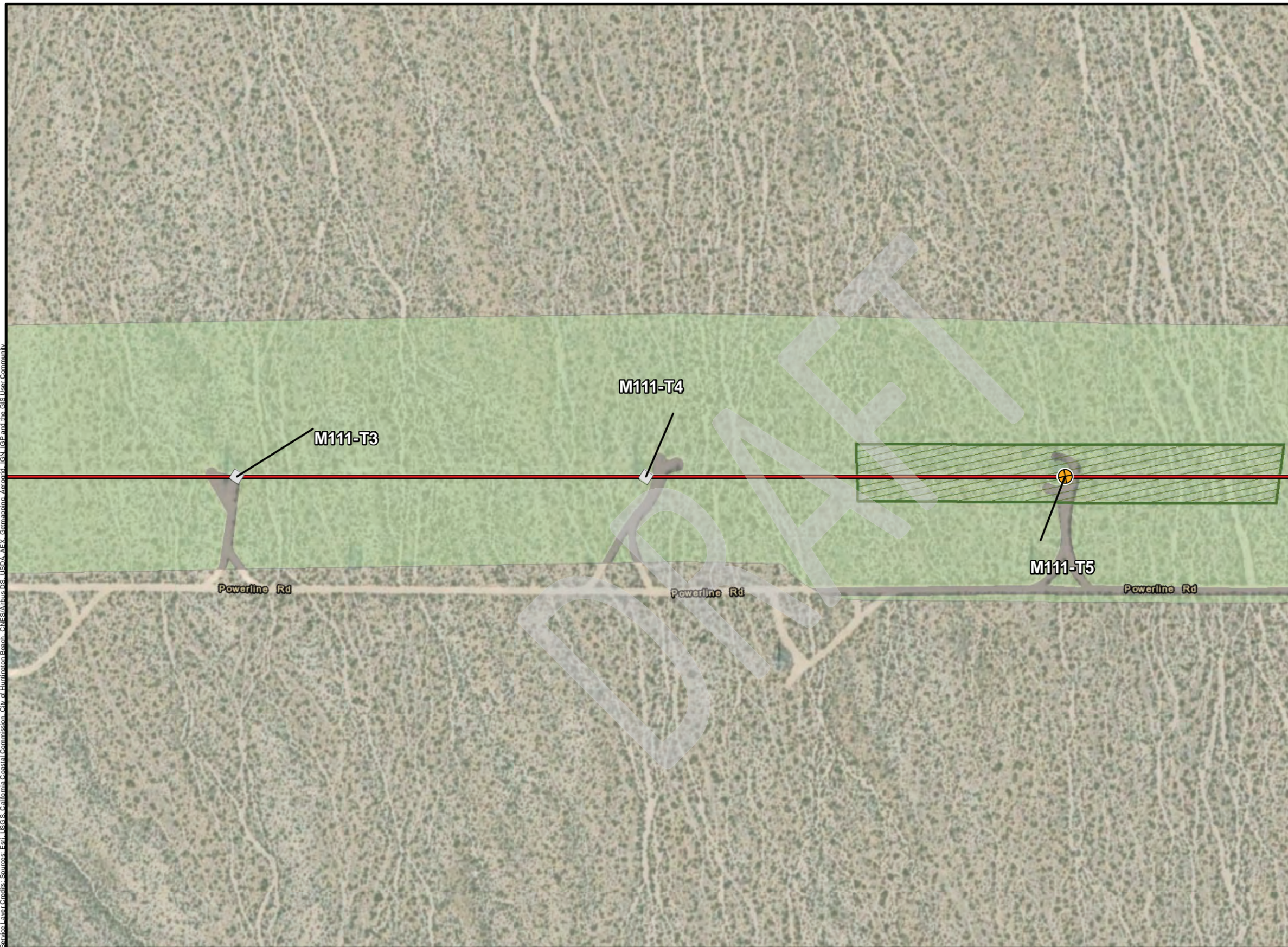
- Helicopter Landing Zone
- Vegetation Communities (MCV)
 - Developed
 - Joshua tree woodland
 - Red brome or Mediterranean grass grasslands



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgar_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, AerialCorporation, IGN, IGP and the GIS User Community

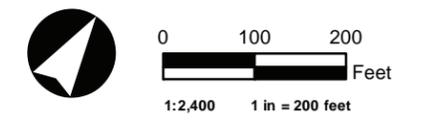
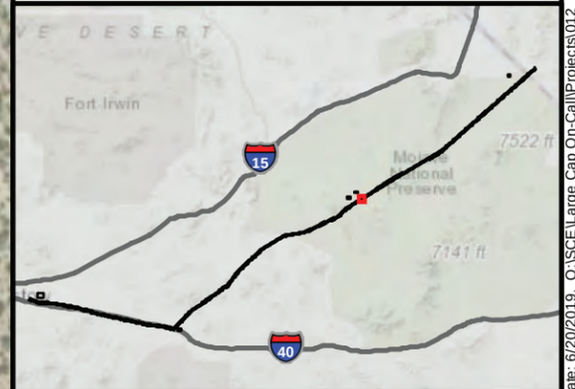


Legend

- OPGW Modifications Towers
- Existing Transmission Towers
- Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- OPGW Pull Site

Vegetation Communities (MCV)

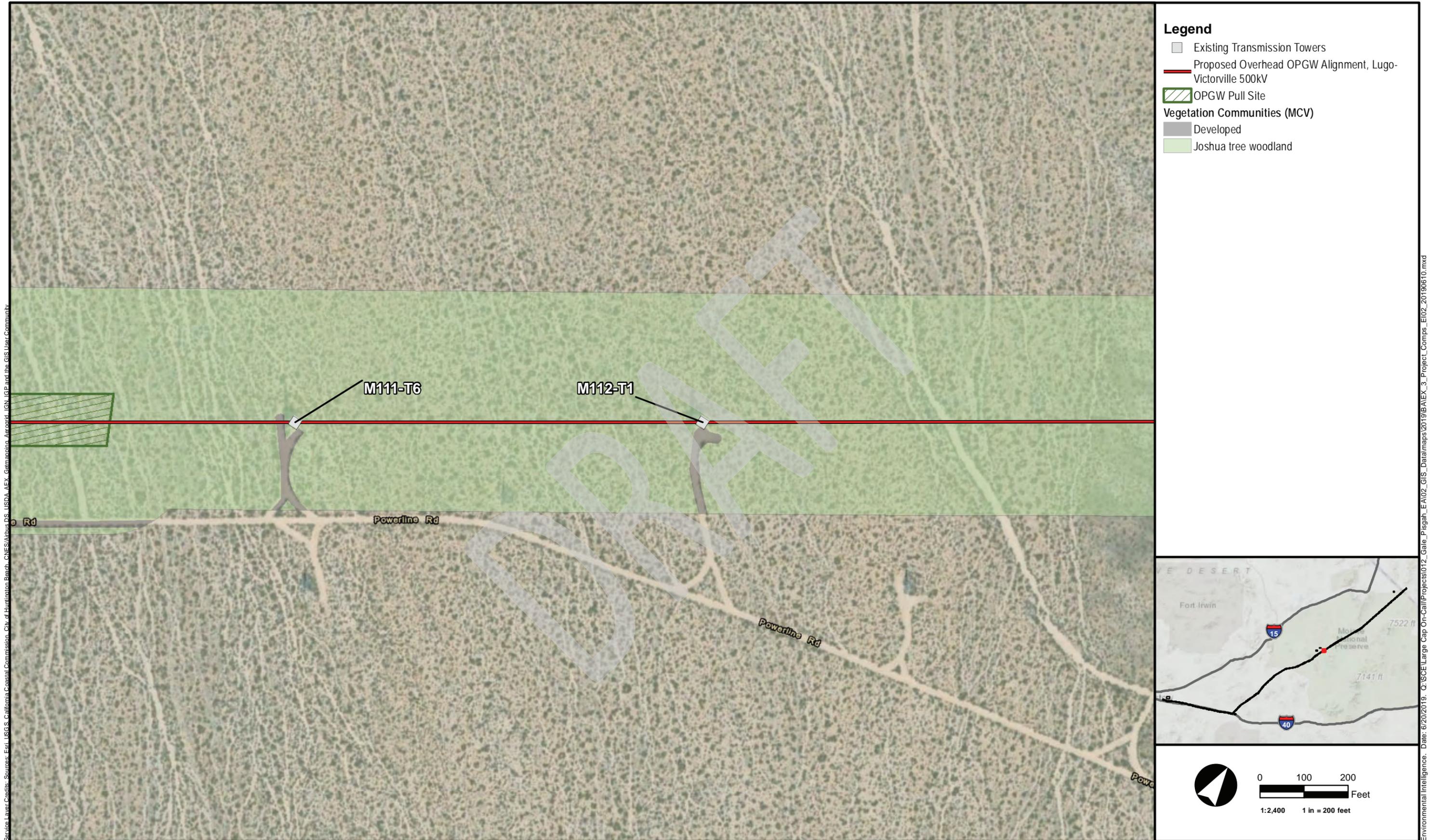
- Developed
- Joshua tree woodland



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesgar_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



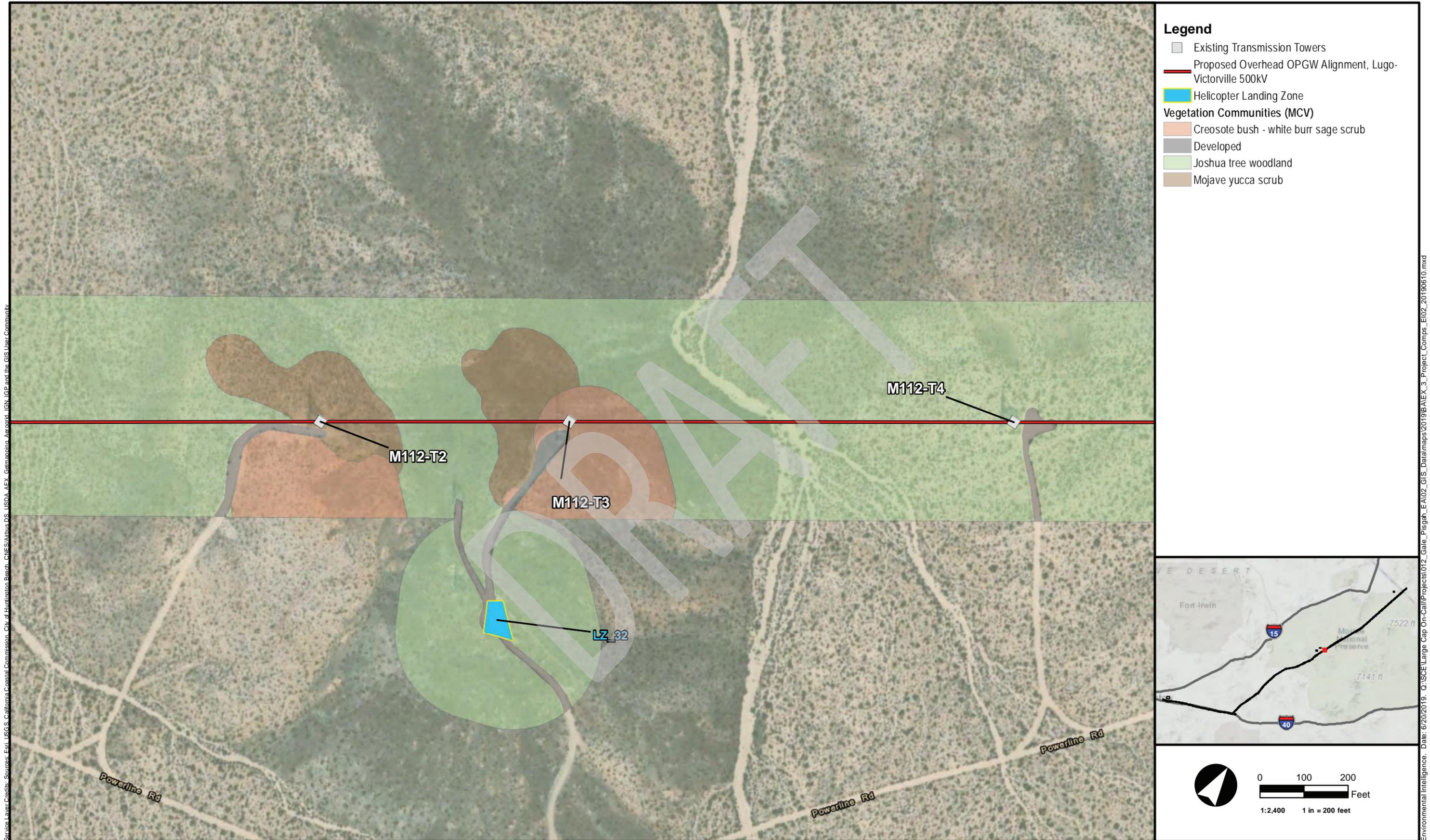
EXHIBIT 3. PROJECT COMPONENTS (PAGE 167 OF 260)



Source Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, ONES/Albus US, USDA, AF, GDM, NOAA, Arcor, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. C:\SCE\Large Cap On-Call\Projects\012_Gate_Pasag_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



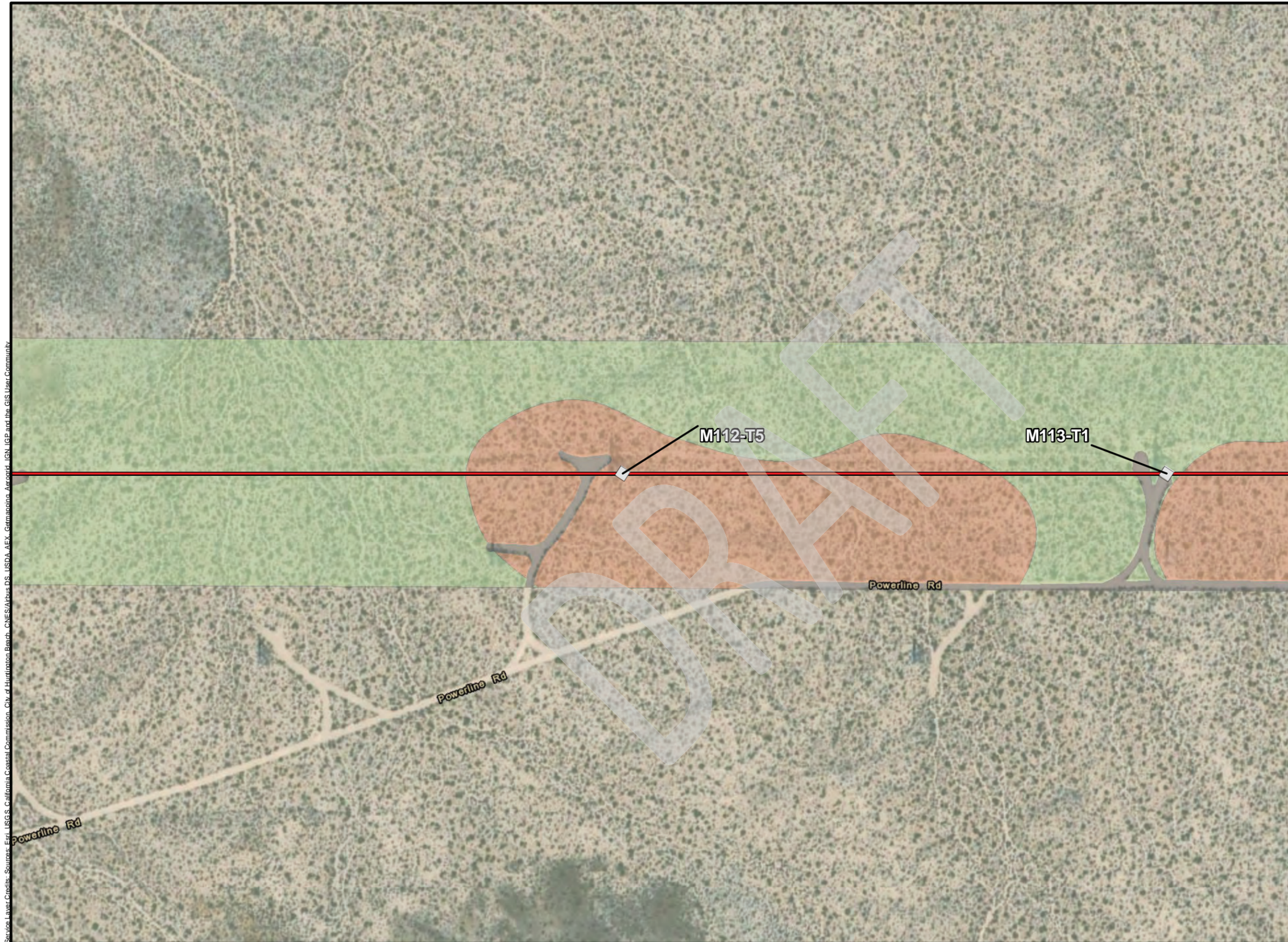


Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/DeLorme, Aerial, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagat_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 169 OF 260)

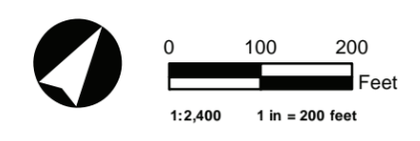
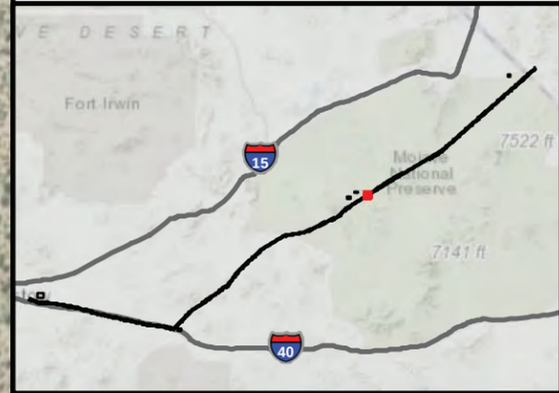


Legend

- Existing Transmission Towers
- Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV

Vegetation Communities (MCV)

- Creosote bush - white burr sage scrub
- Developed
- Joshua tree woodland



Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Alcon/Corporation, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagh_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 170 OF 260)



Source Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesqah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 171 OF 260)

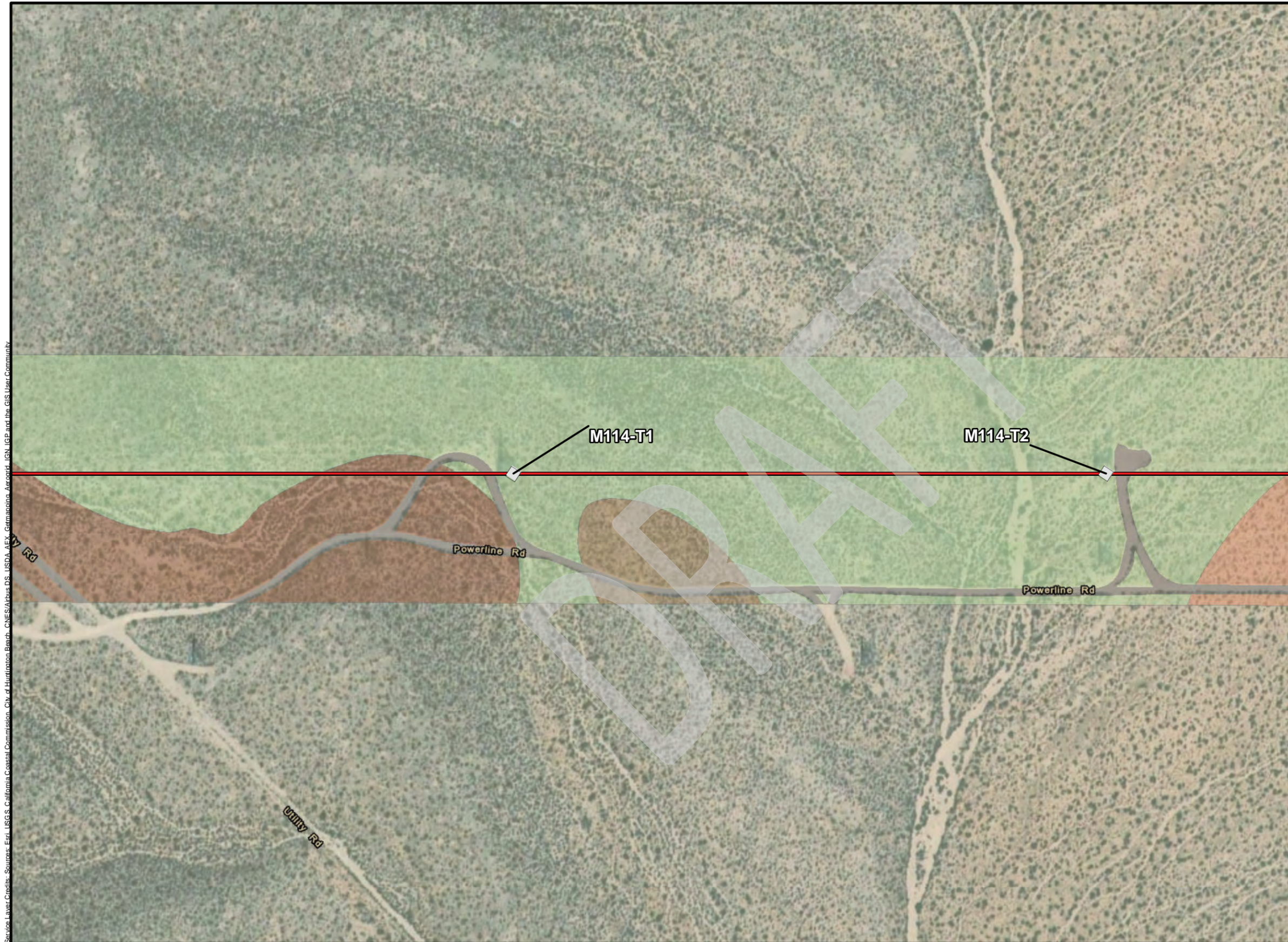


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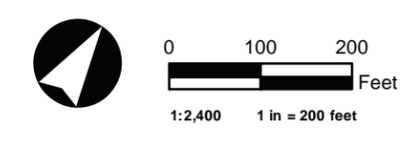
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EXHIBIT 3. PROJECT COMPONENTS (PAGE 172 OF 260)



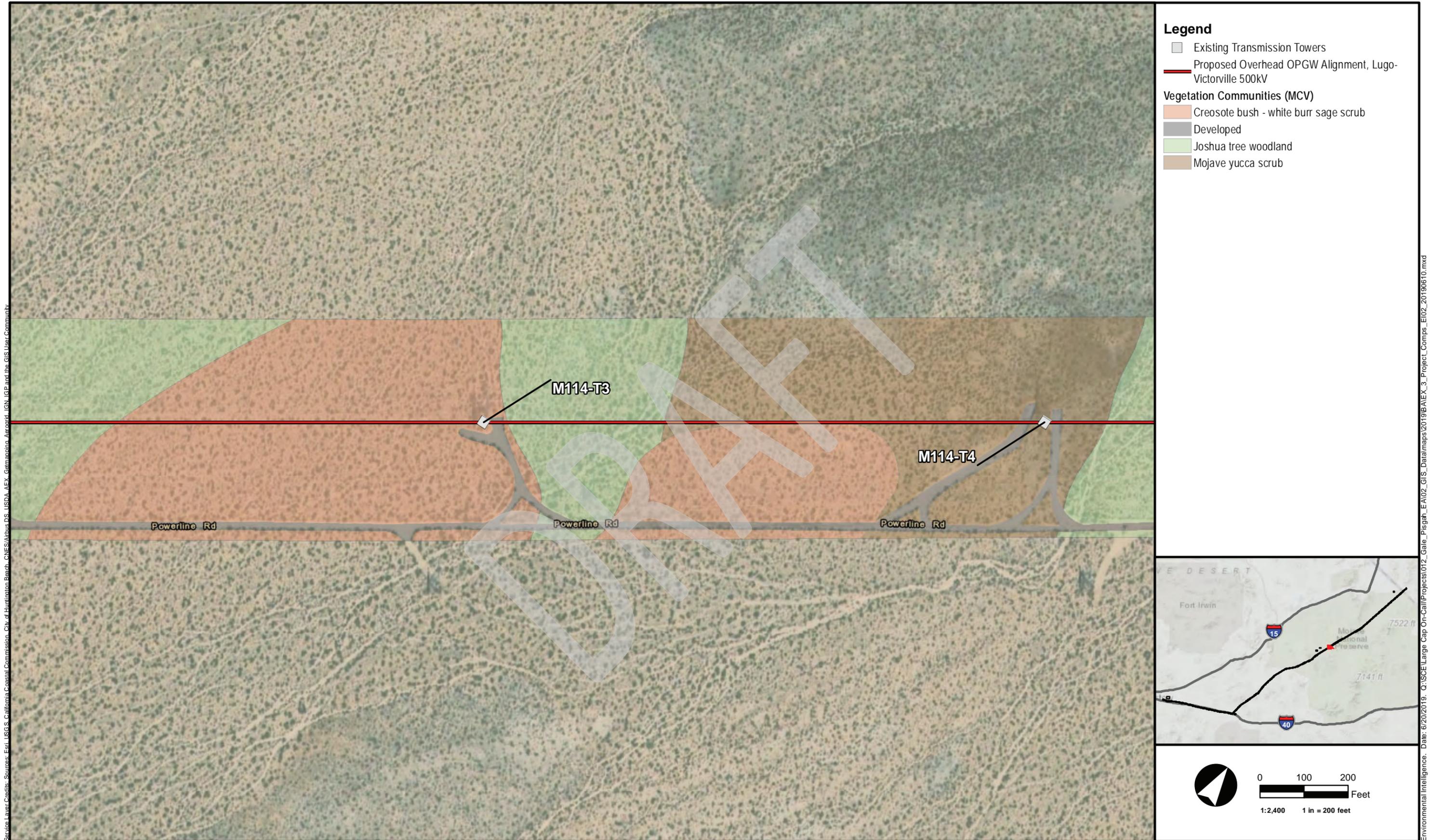
- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Creosote bush - white burr sage scrub
 - Creosote bush scrub
 - Developed
 - Joshua tree woodland
 - Mojave yucca scrub



Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Ino, Arcorrid, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd



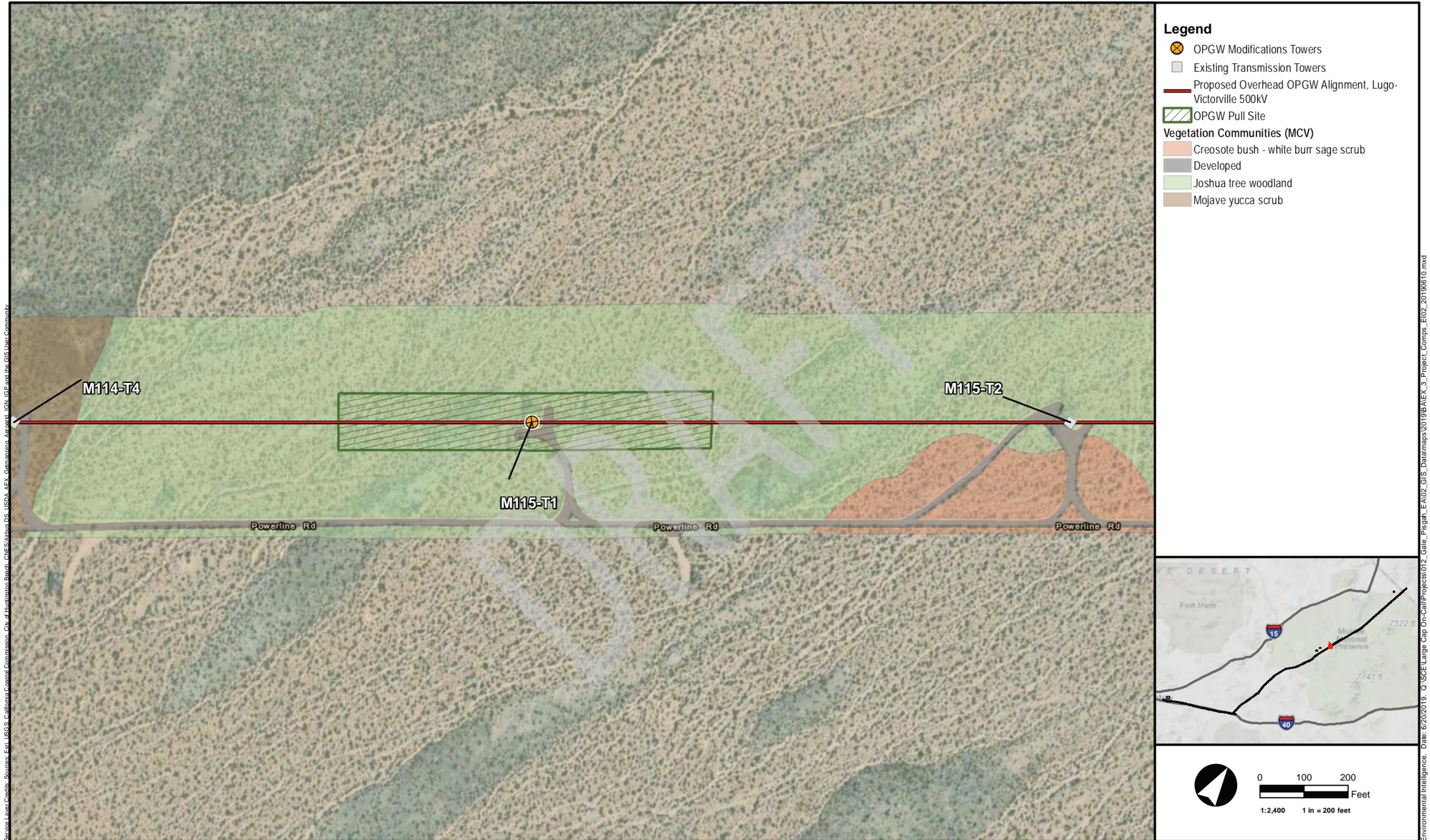


Source Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesgar_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 174 OF 260)

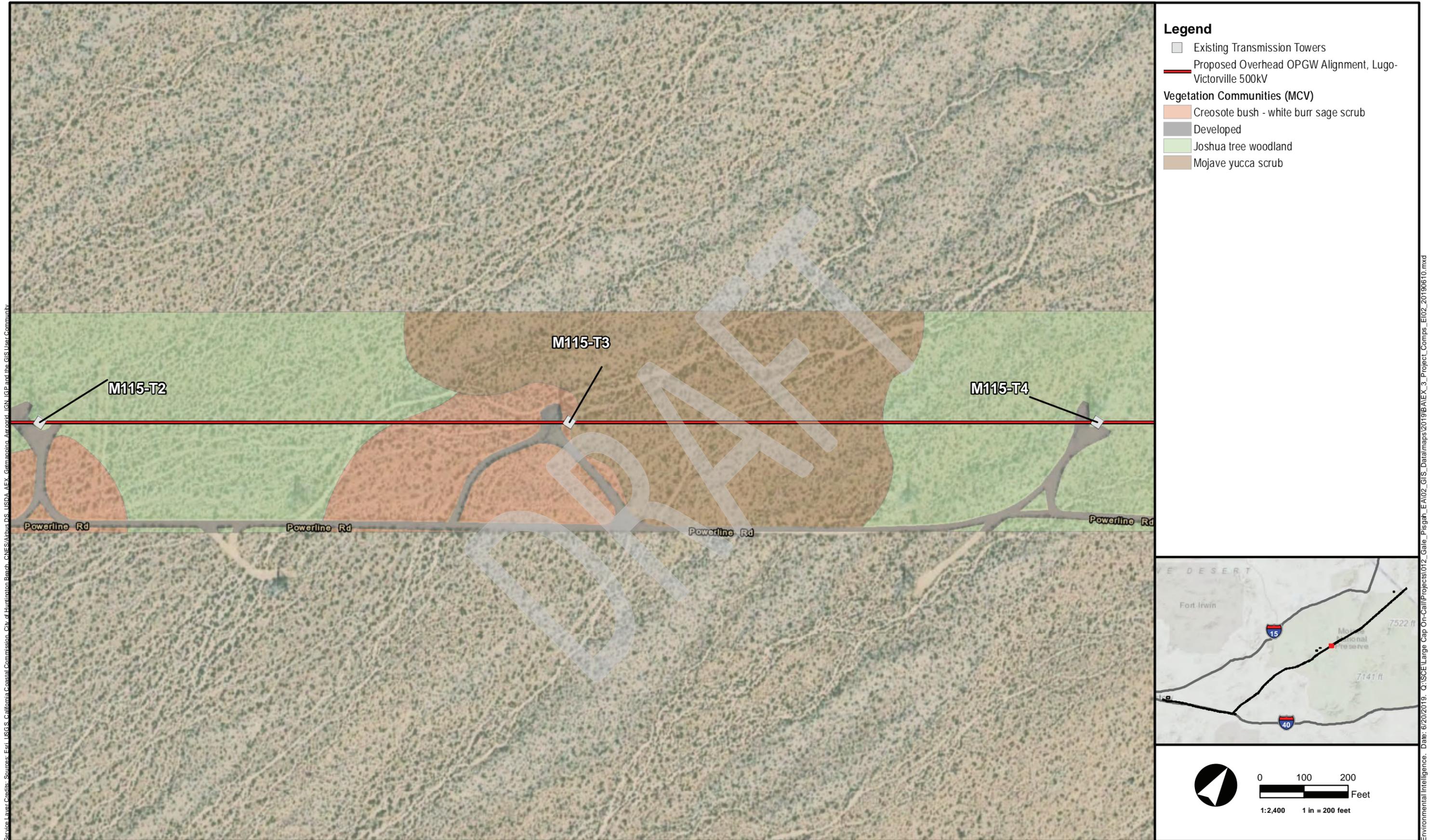


Source Layer Credits: Esri, US&S, California Coastal Commission, City of Huntington Beach, ONES/Albus D.S., USDA, AF, Garmabino, Arcgrid, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesgar_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 175 OF 260)



Source Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/DeLorme, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesqah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 176 OF 260)

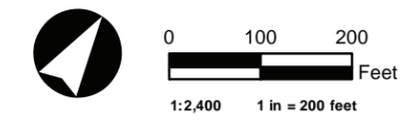


Legend

- Existing Transmission Towers
- Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV

Vegetation Communities (MCV)

- Developed
- Joshua tree woodland

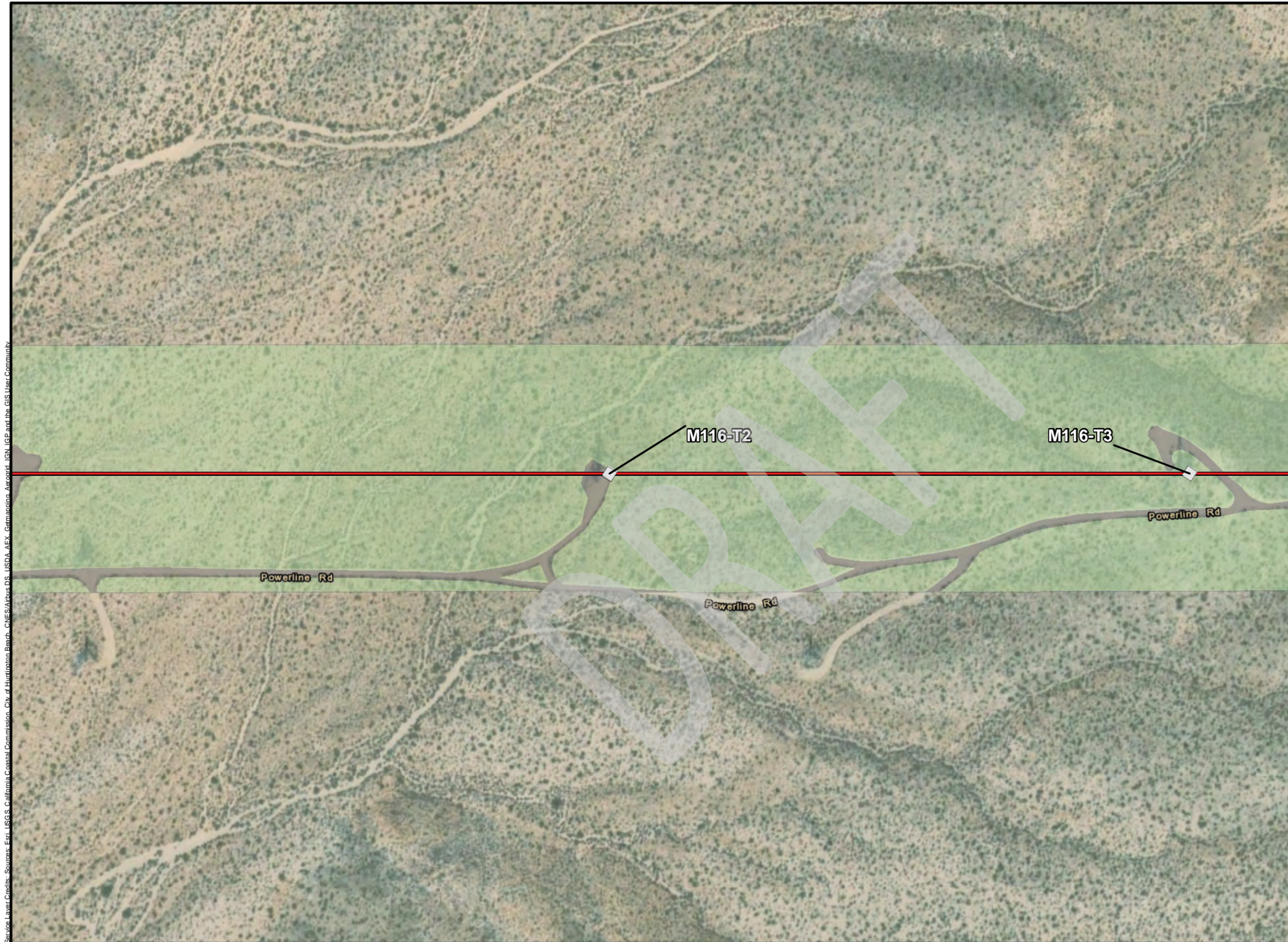


Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, AerialGrid, IGN, IGP and the GIS User Community

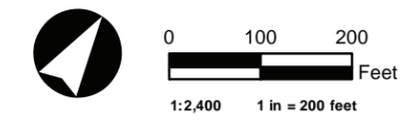
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EXHIBIT 3. PROJECT COMPONENTS (PAGE 177 OF 260)



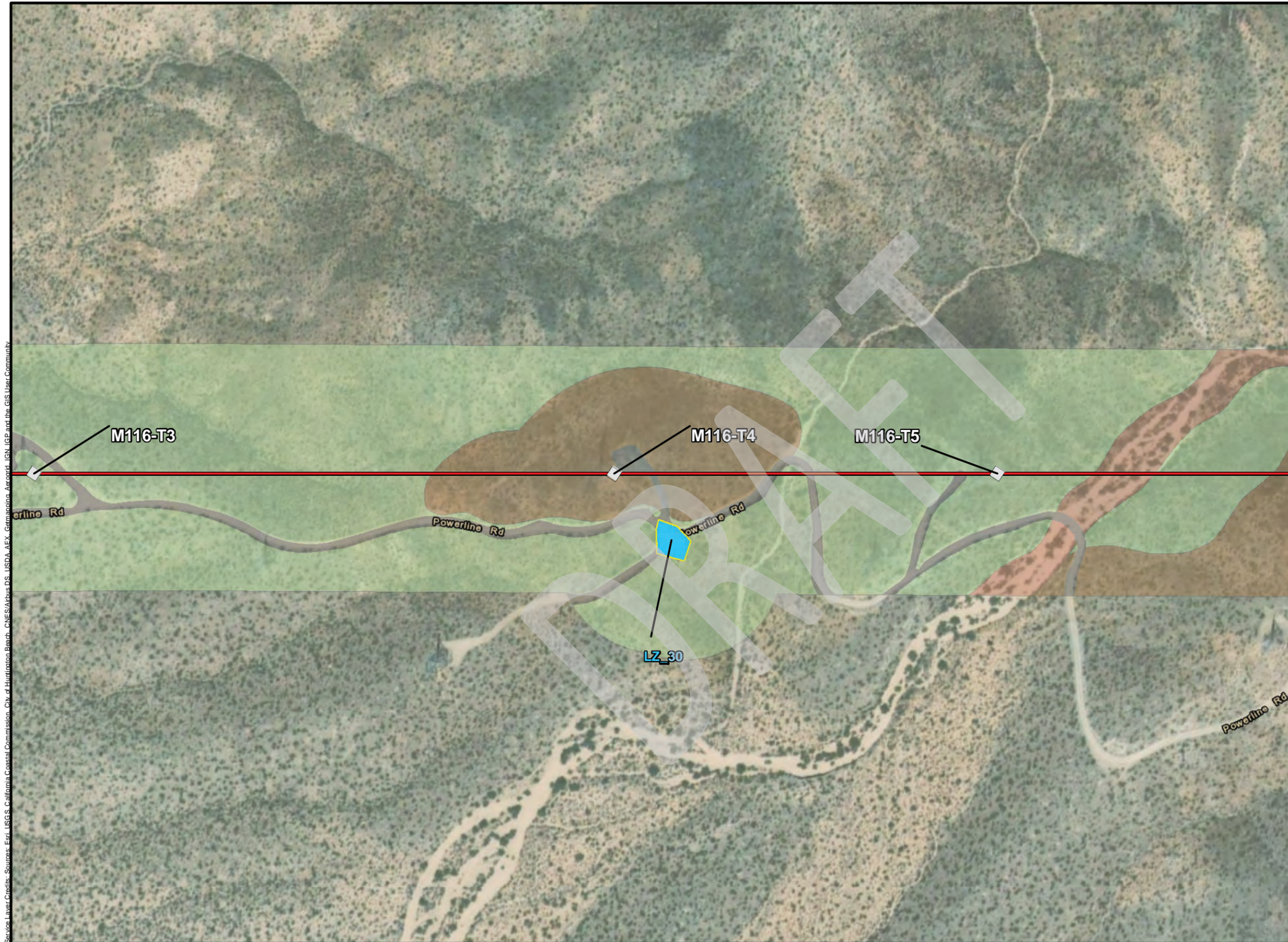
- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Developed
 - Joshua tree woodland



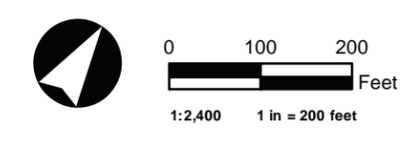
Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, ONES/Albus DS, USDA, AF, Garmin, Alcor, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagh_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd





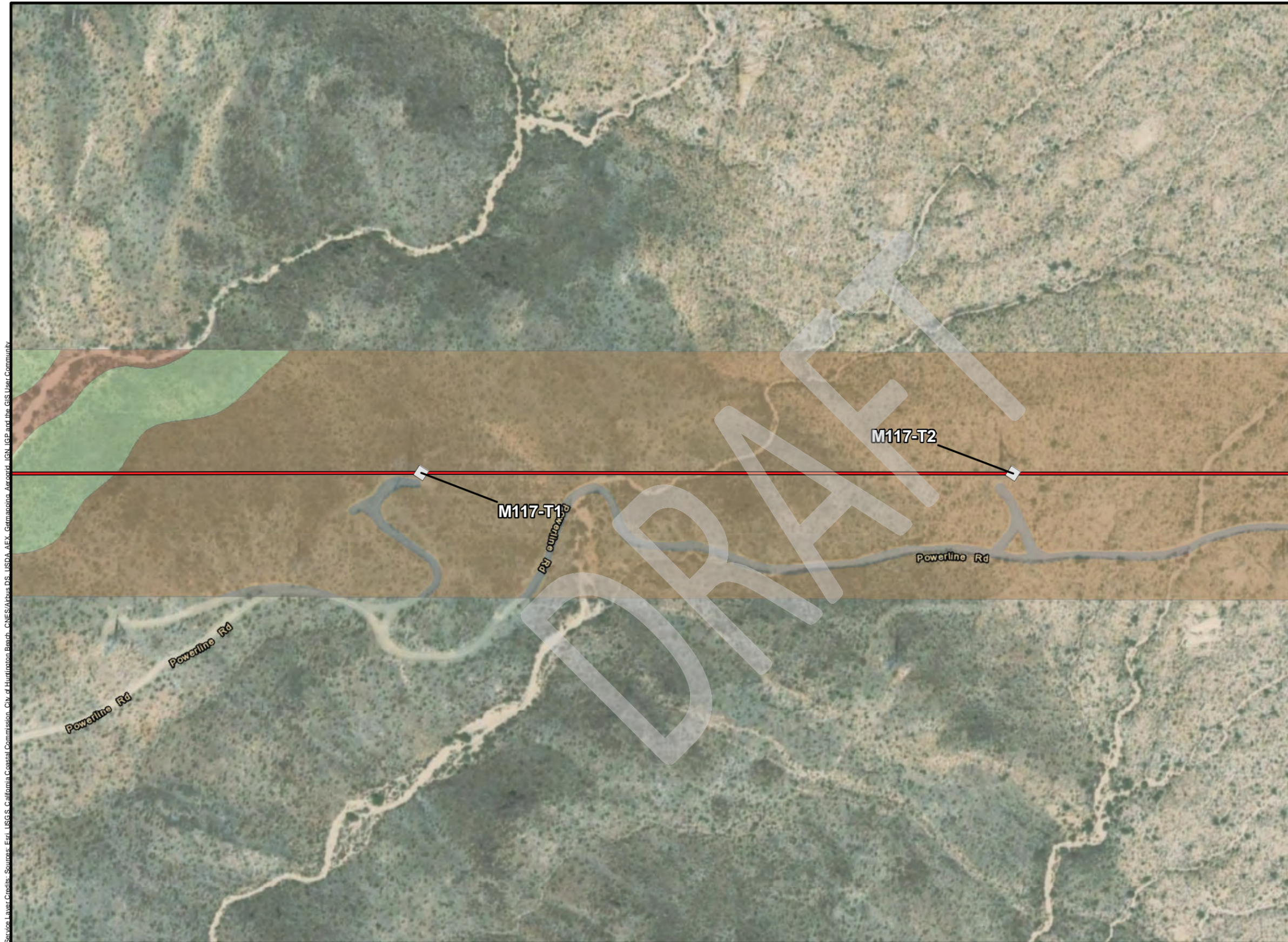
- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
 - Helicopter Landing Zone
- Vegetation Communities (MCV)**
- Catclaw acacia - desert lavender chuparos scrub
 - Desert almond - Mexican bladdersage scrub
 - Developed
 - Joshua tree woodland
 - Mojave yucca scrub



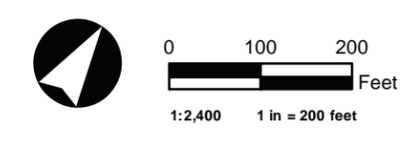
Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/DeLorme, Alcorrid, IGN, IGP and the GIS User Community

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- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Desert almond - Mexican bladdersage scrub
 - Developed
 - Joshua tree woodland
 - Mojave yucca scrub

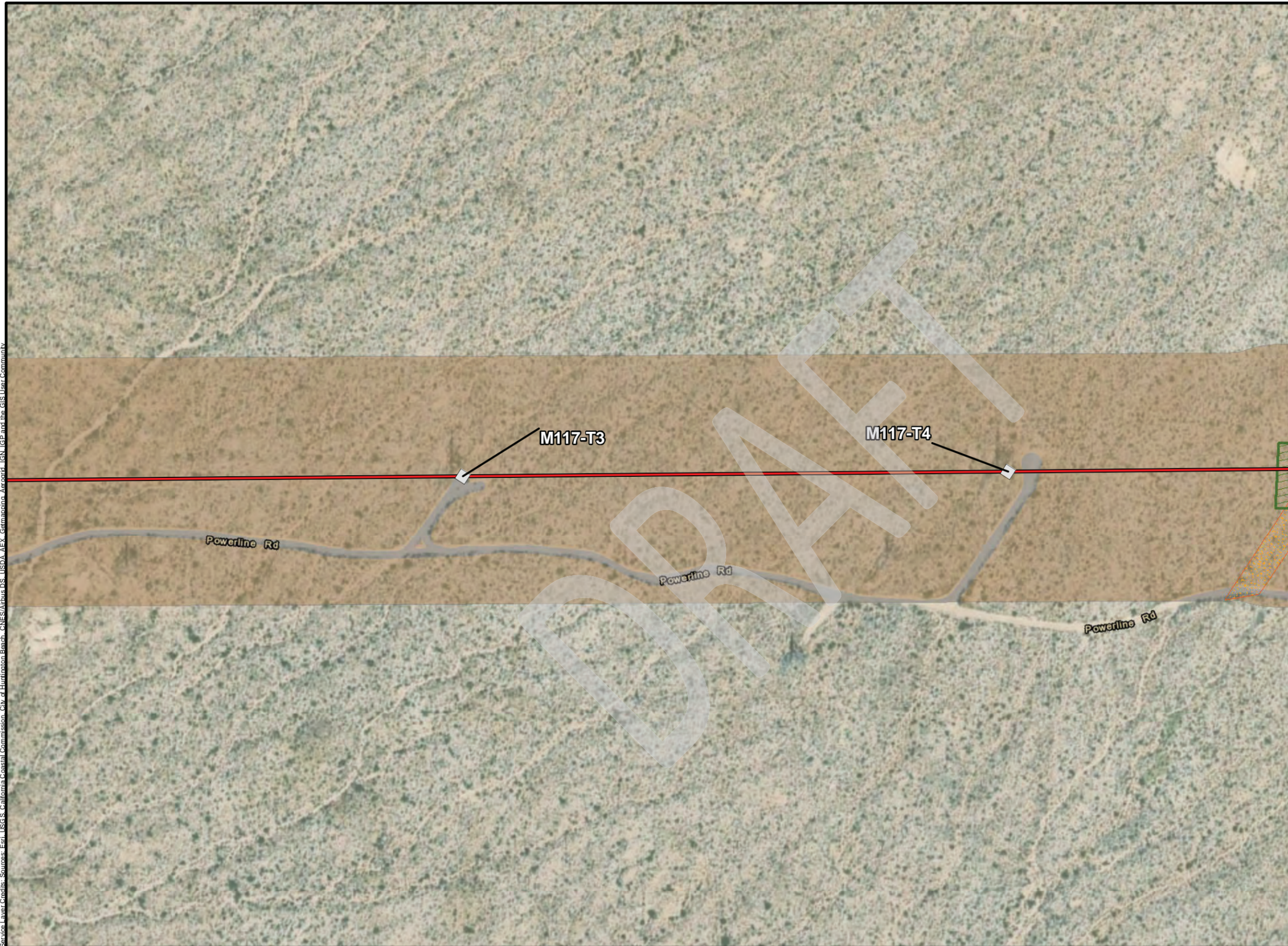


Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Alcorrid, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgah_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd

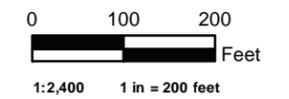
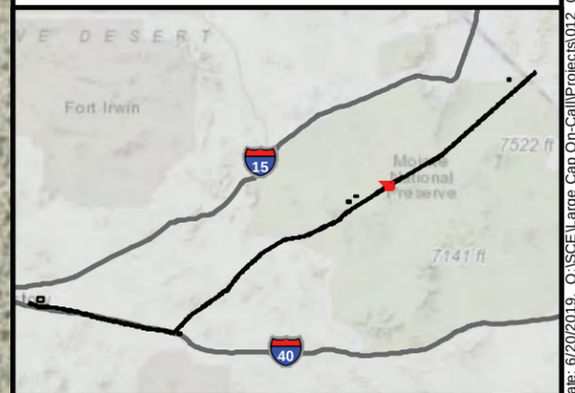


Source Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin/DeLorme, IGN, IGP and the GIS User Community



Legend

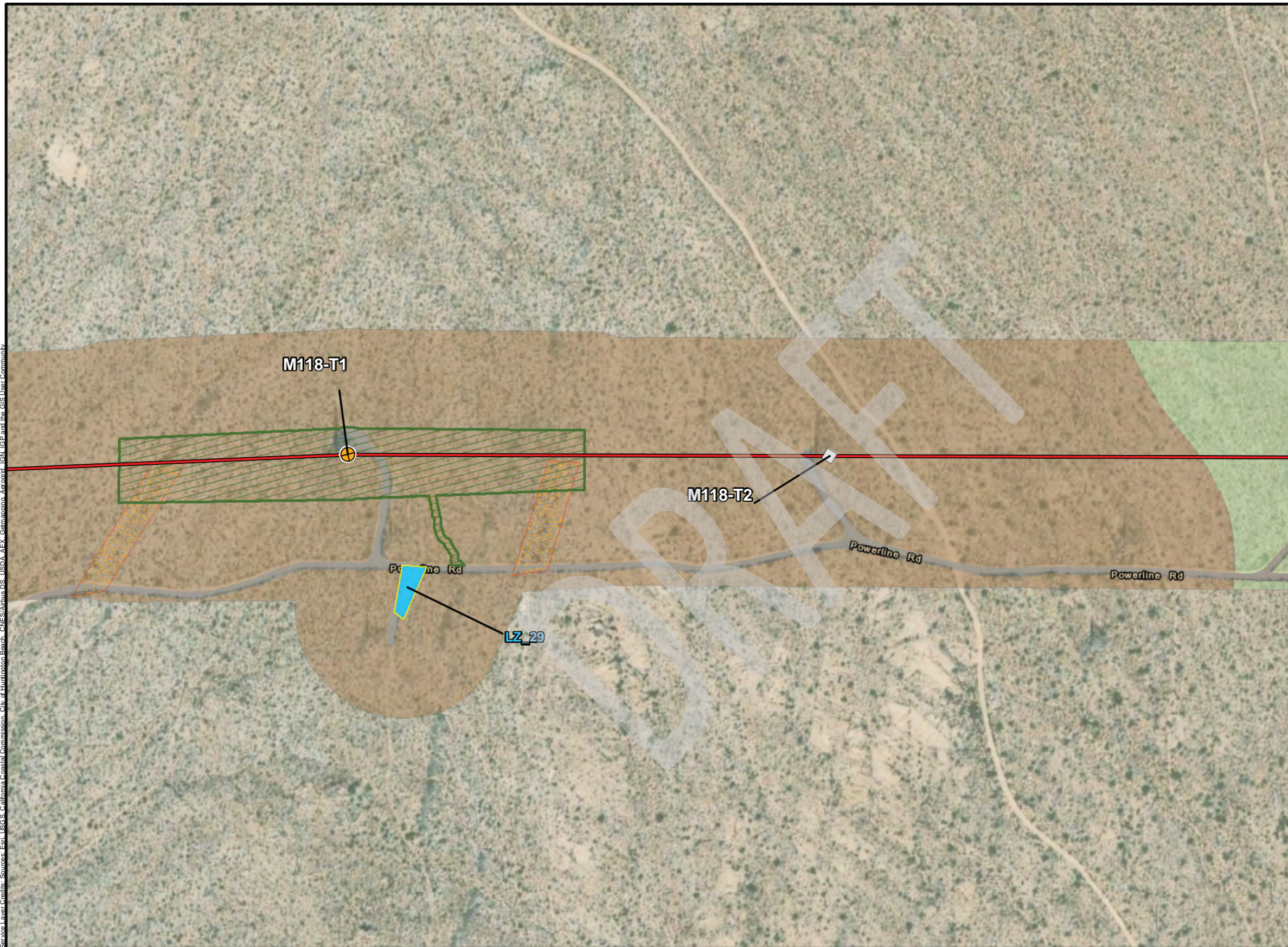
-  Existing Transmission Towers
 -  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
 -  OPGW Pull Site
 -  General Disturbance Area
- Vegetation Communities (MCV)**
-  Developed
 -  Mojave yucca scrub



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesgar_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd



Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Aerialcam, IGN, IGP and the GIS User Community

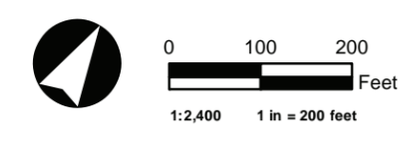


Legend

- OPGW Modifications Towers
- Existing Transmission Towers
- Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Helicopter Landing Zone
- OPGW Pull Site
- General Disturbance Area

Vegetation Communities (MCV)

- Developed
- Joshua tree woodland
- Mojave yucca scrub



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesgar_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 182 OF 260)

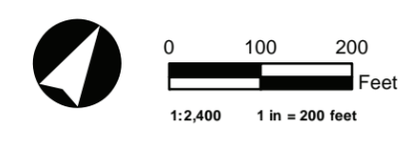
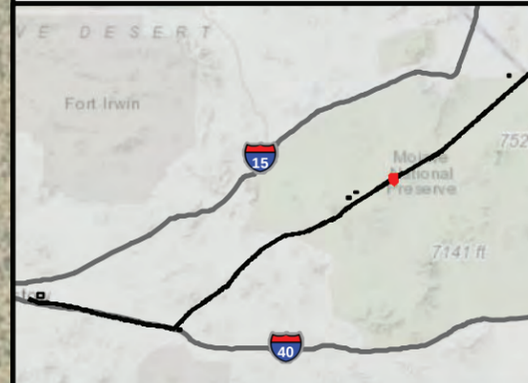


Legend

- Existing Transmission Towers
- Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV

Vegetation Communities (MCV)

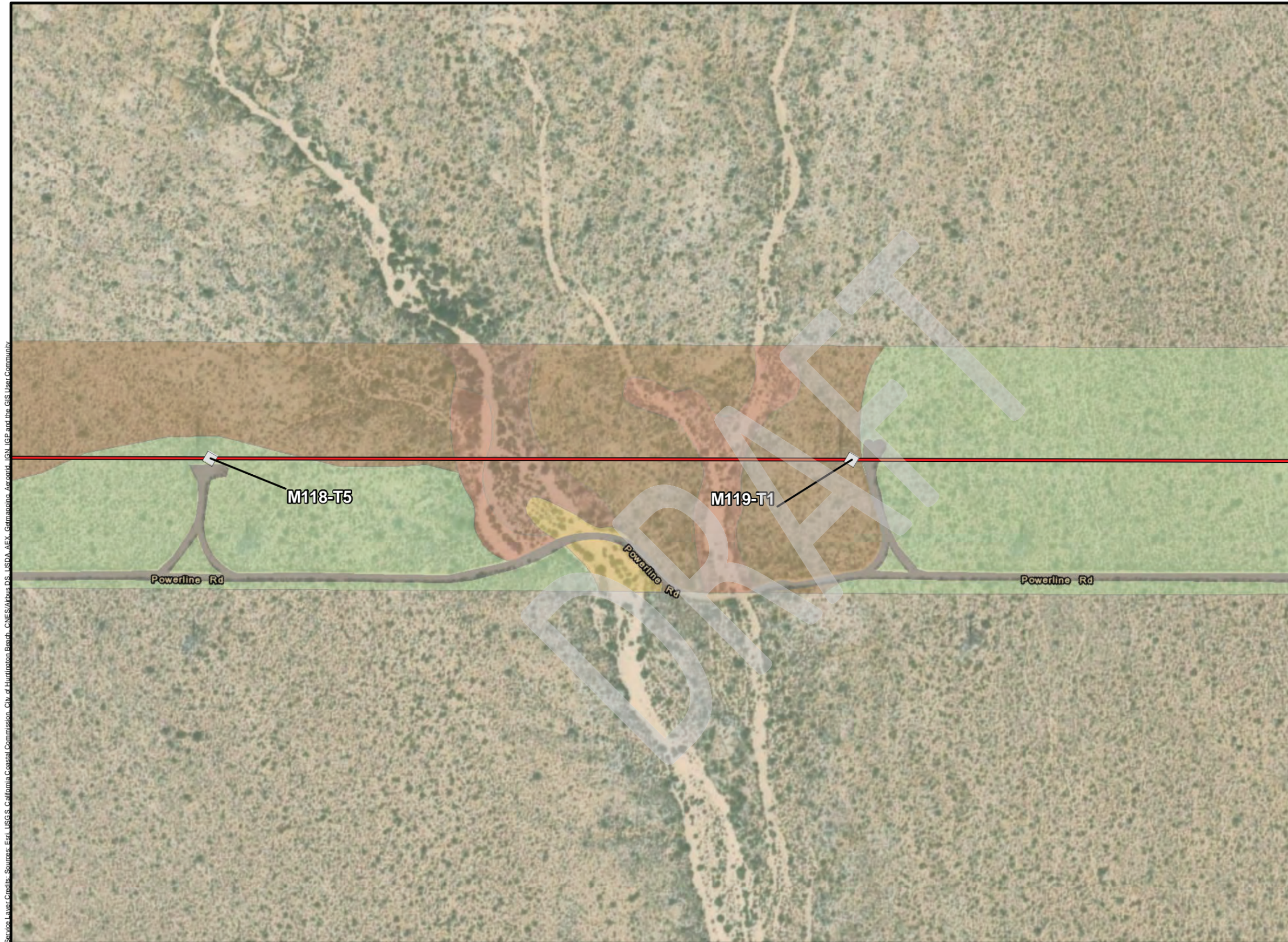
- Developed
- Joshua tree woodland
- Mojave yucca scrub



Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Alcon/rd, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagh_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd





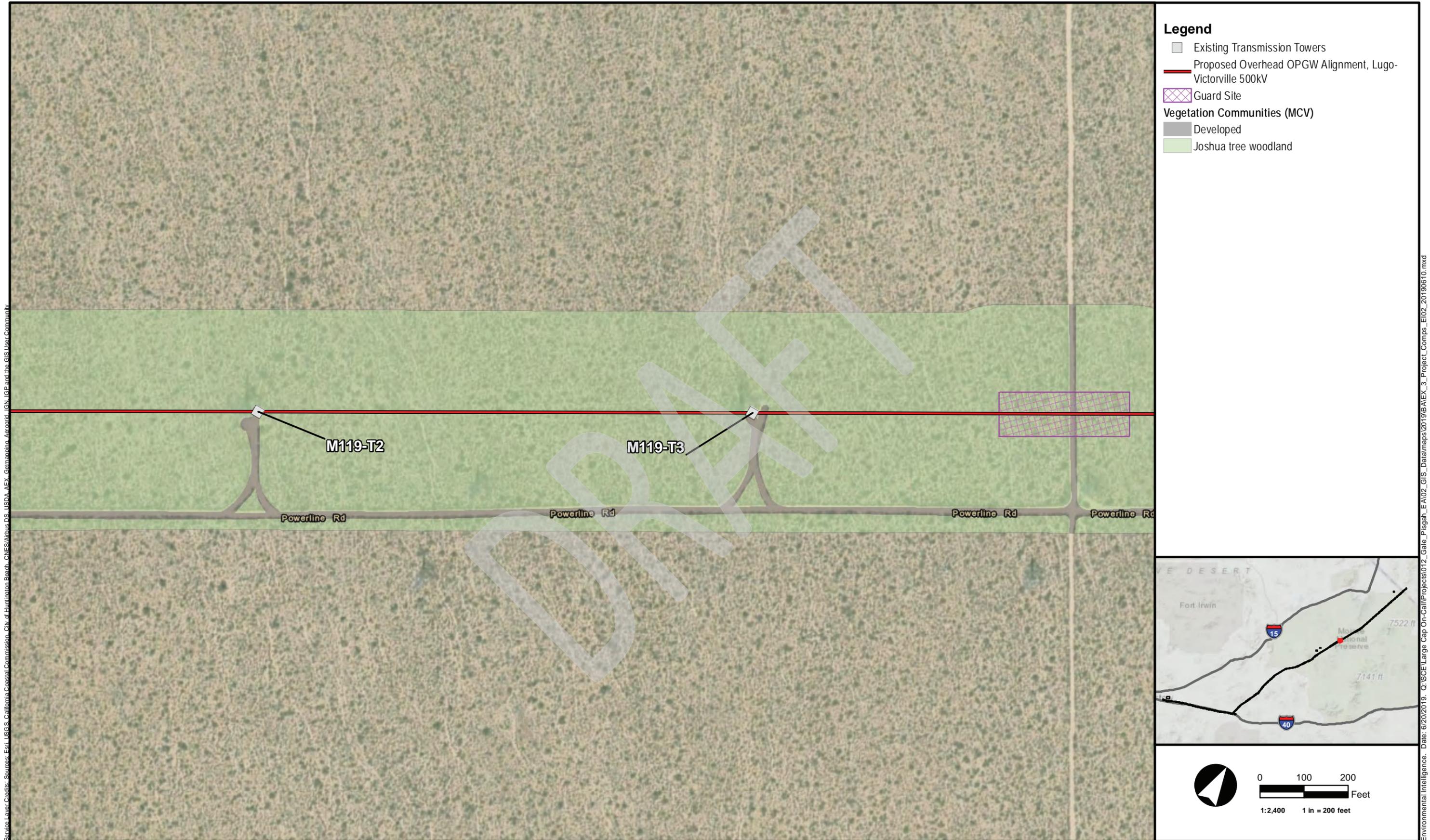
- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Basket bush - river hawthorn - desert olive patches
 - Catclaw acacia - desert lavender chuparos scrub
 - Desert almond - Mexican bladdersage scrub
 - Developed
 - Joshua tree woodland
 - Mojave yucca scrub



Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, AerialGrid, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd

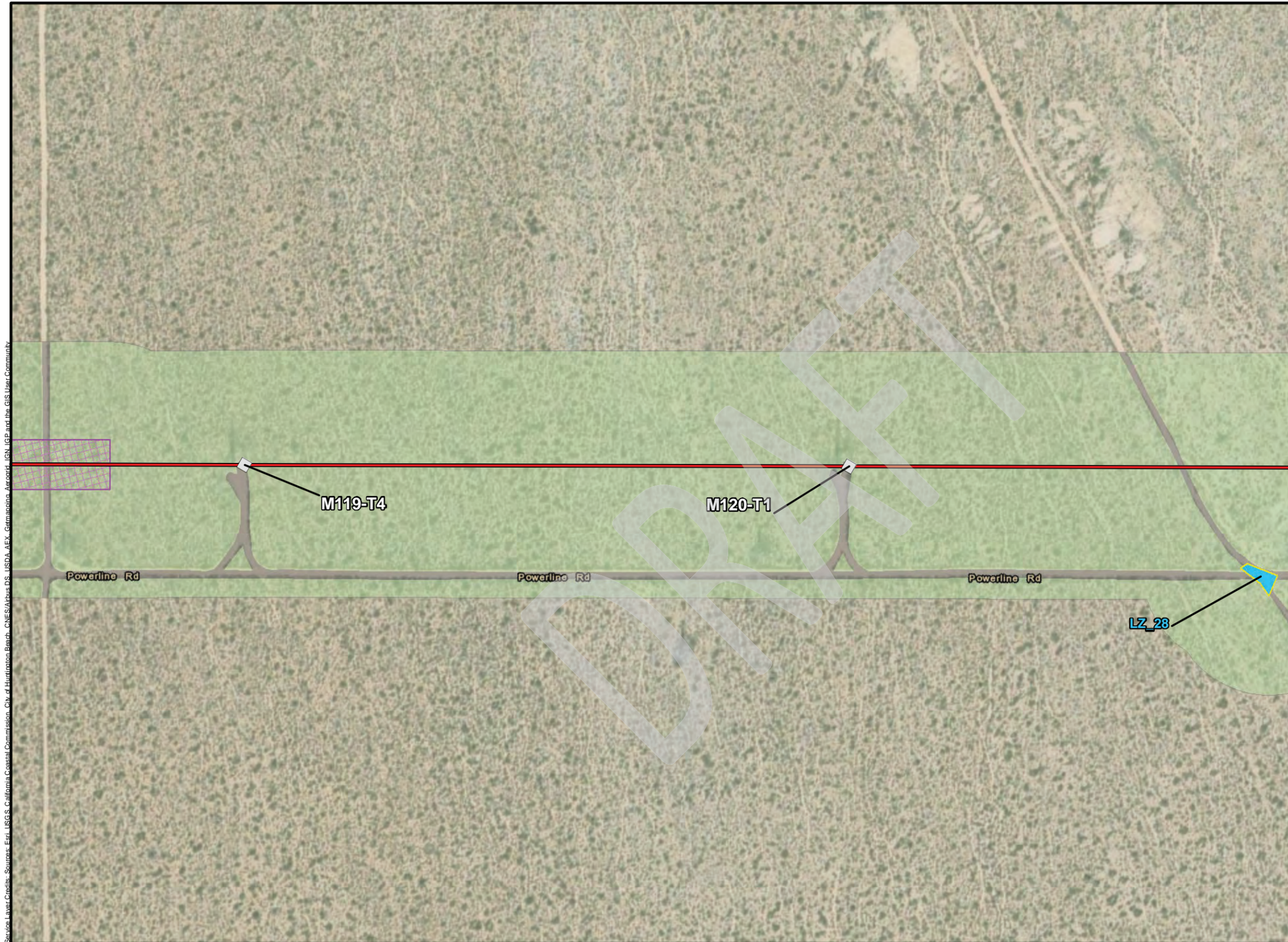




Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, AerialGrid, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



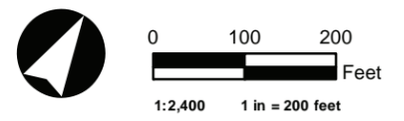
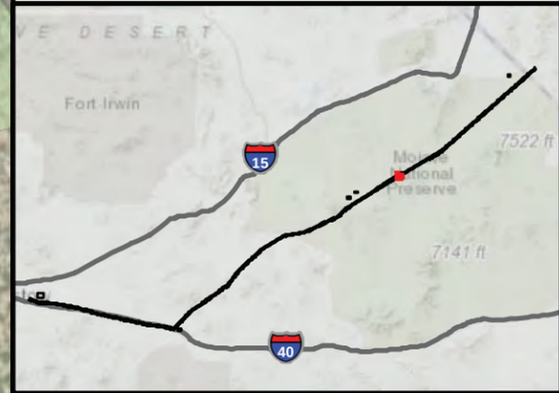


Legend

-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
-  Guard Site
-  Helicopter Landing Zone

Vegetation Communities (MCV)

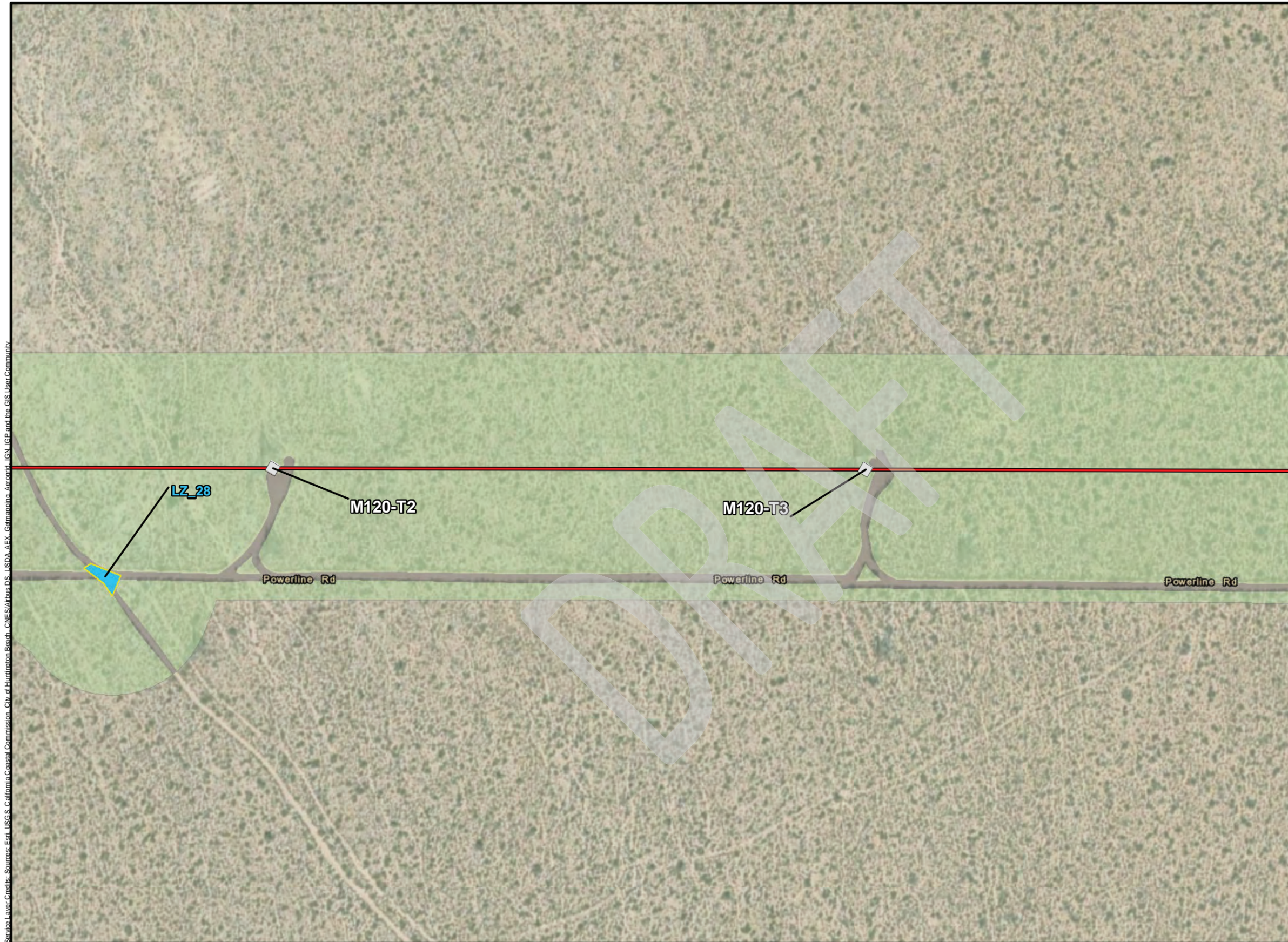
-  Developed
-  Joshua tree woodland



Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFX, Garmin/Ino, Arcorid, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesgar_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



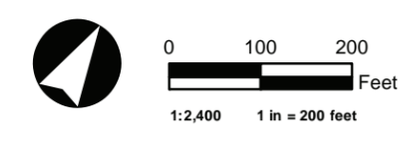
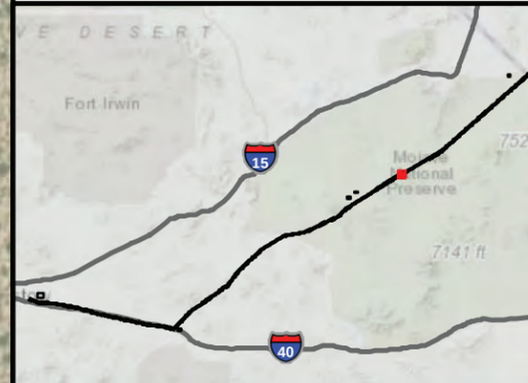


Legend

- Existing Transmission Towers
- Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Helicopter Landing Zone

Vegetation Communities (MCV)

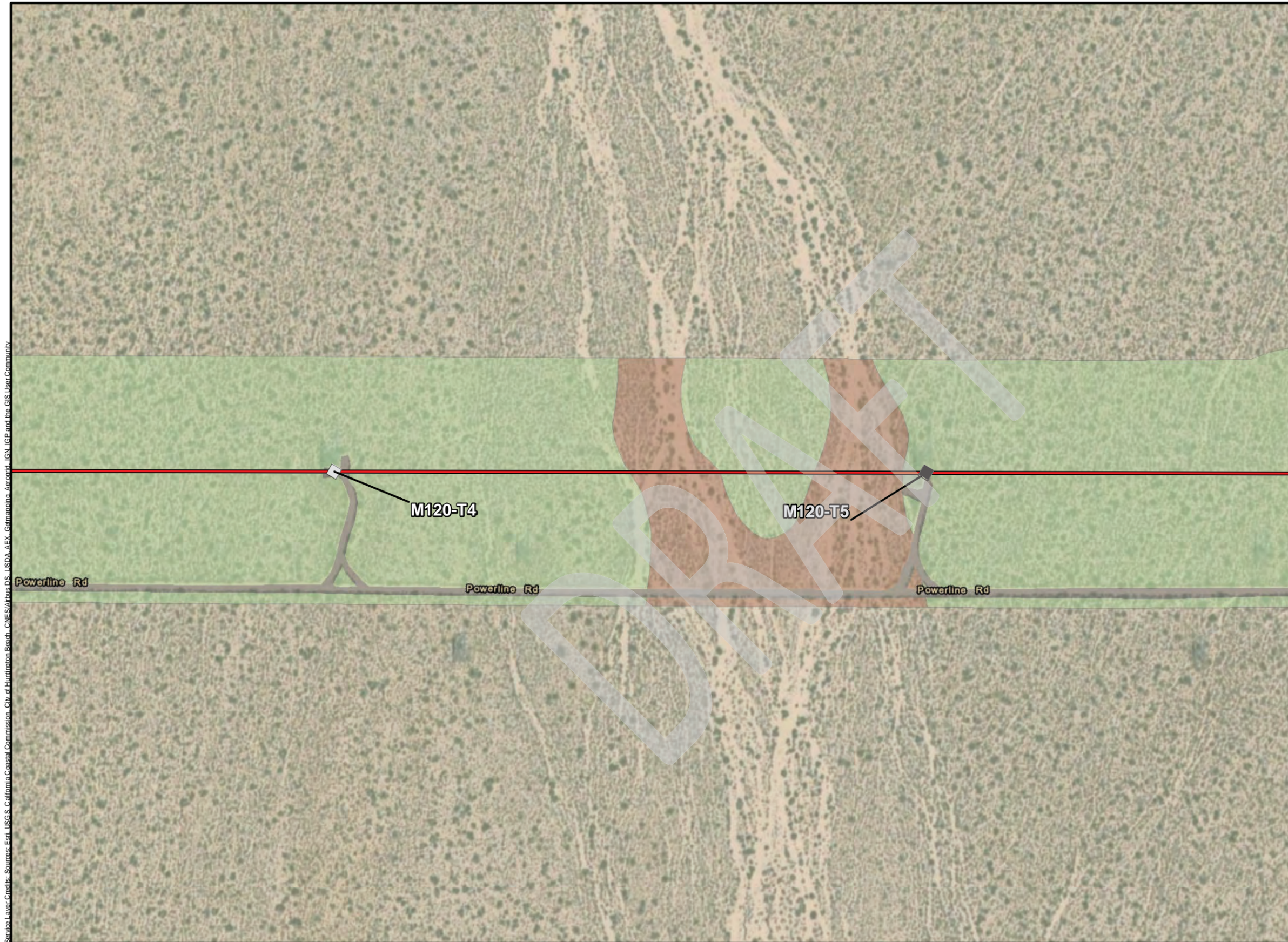
- Developed
- Joshua tree woodland



Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFX, Garmin/Ino, AerialGrid, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesqah_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd

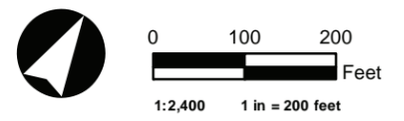
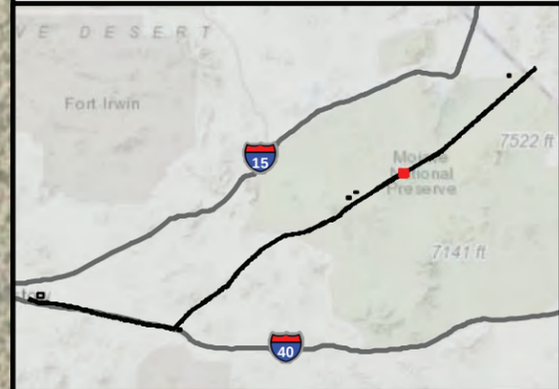




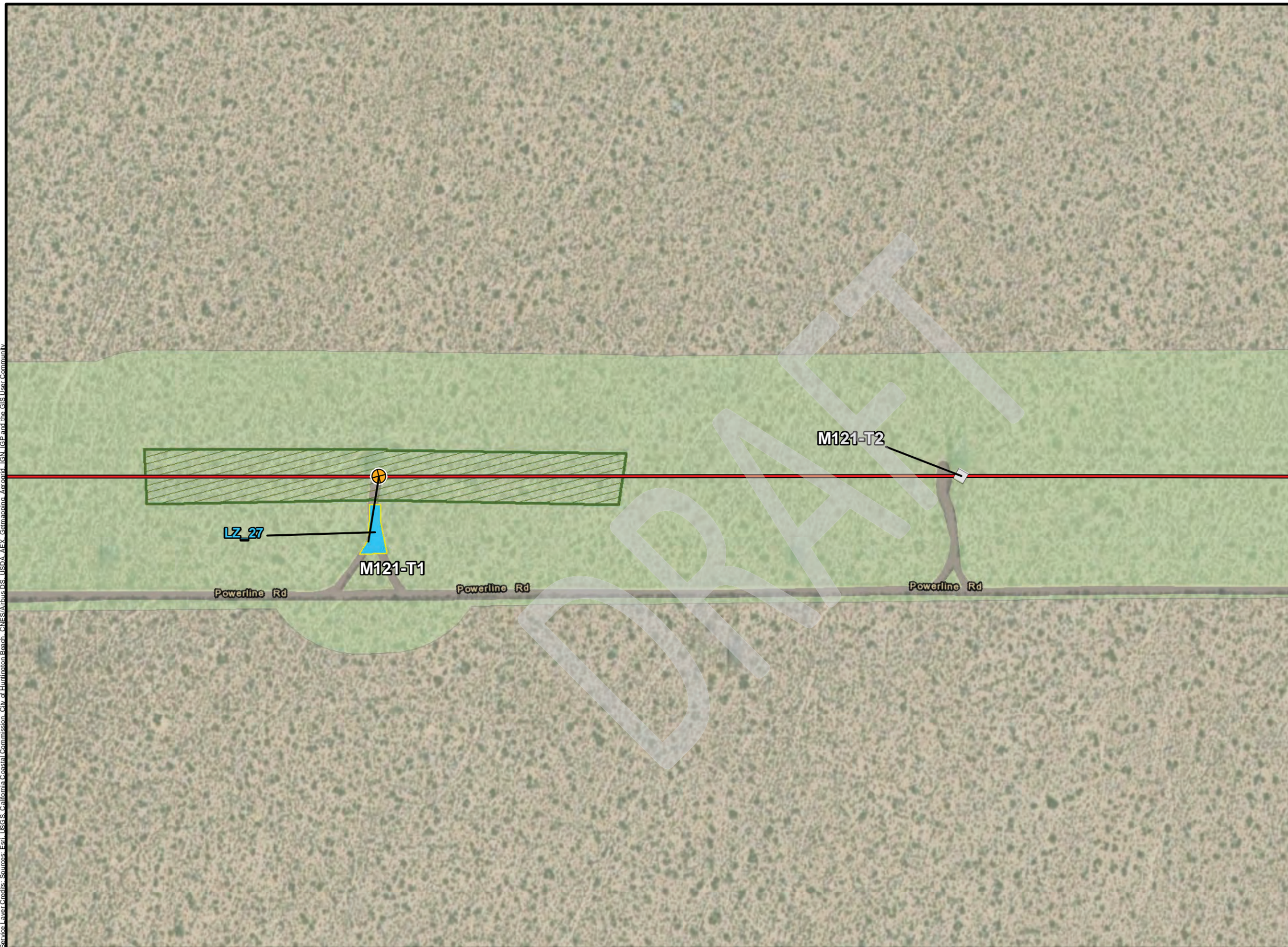
- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Desert almond - Mexican bladdersage scrub
 - Developed
 - Joshua tree woodland

Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, ONES/Albus DS, USDA, AF, Garmin, Alcor, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd

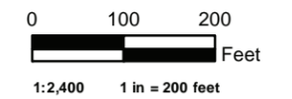
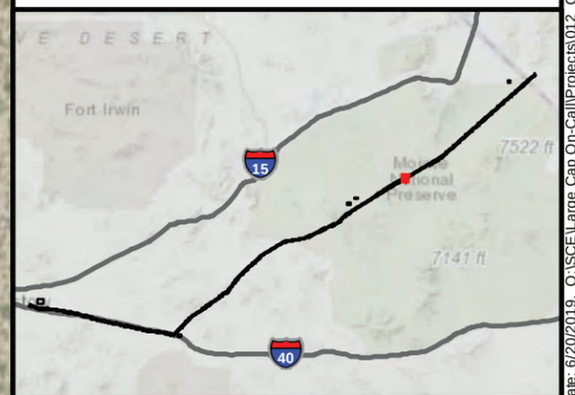


Source Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Inno, Arcorpt, IGN, IGP and the GIS User Community



Legend

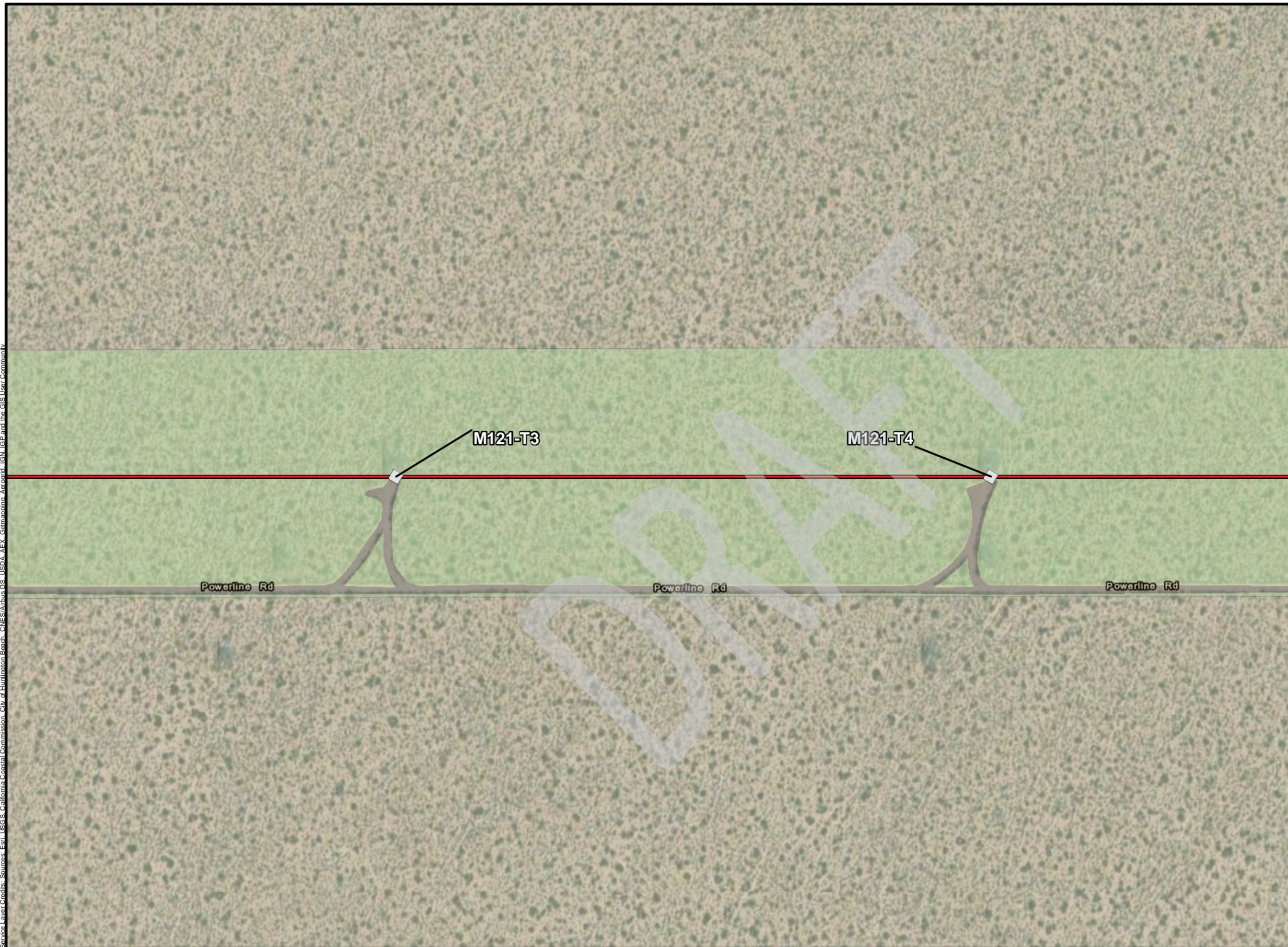
- ⊗ OPGW Modifications Towers
- Existing Transmission Towers
- Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- ▭ Helicopter Landing Zone
- ▨ OPGW Pull Site
- Vegetation Communities (MCV)
 - Developed
 - Joshua tree woodland



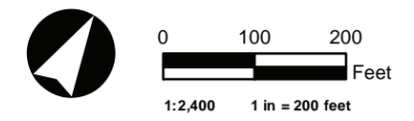
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Source Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Alcorrid, IGN, IGP and the GIS User Community

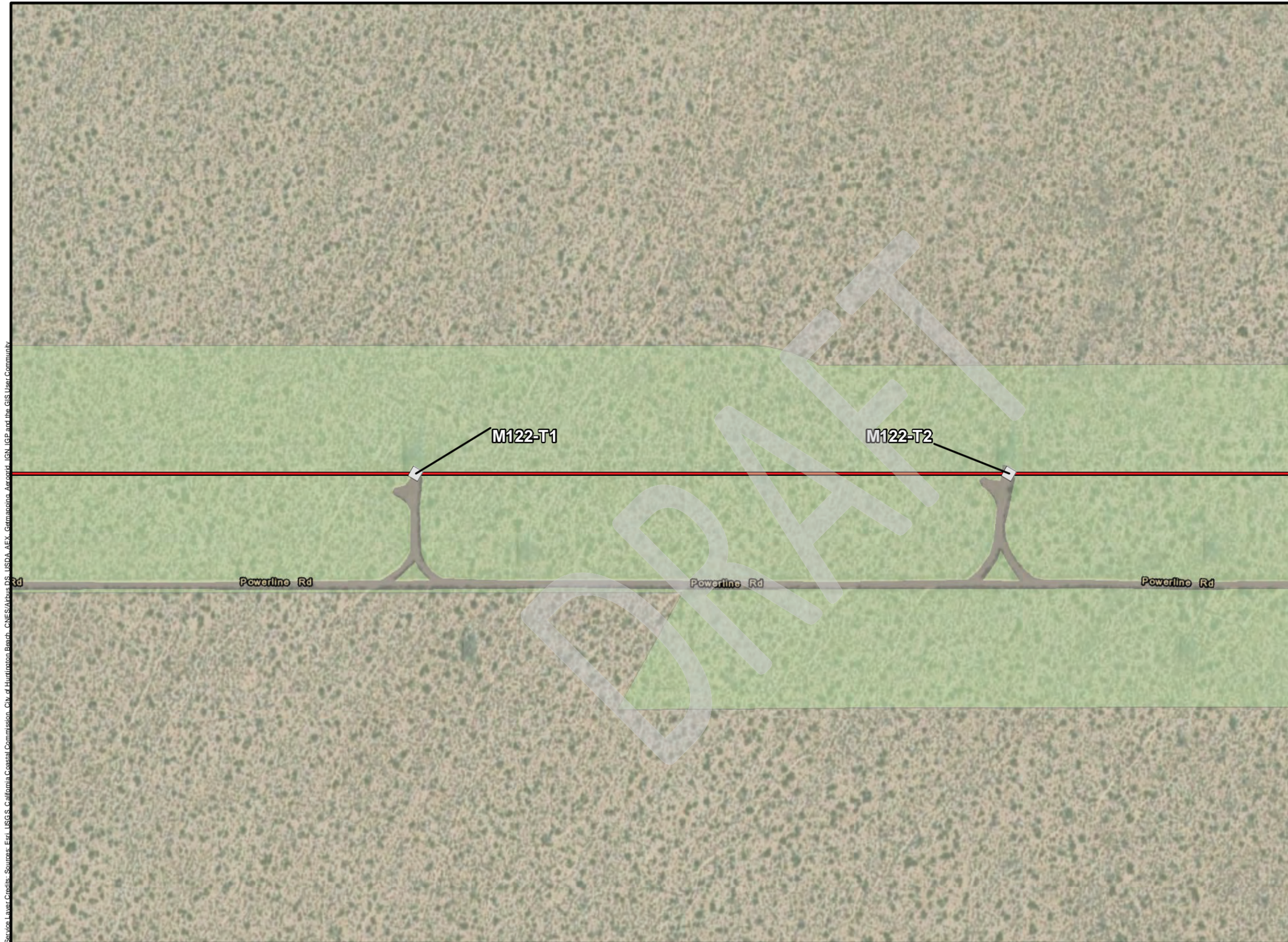


- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Developed
 - Joshua tree woodland

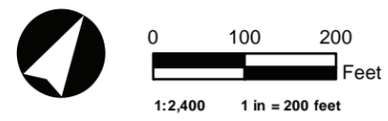
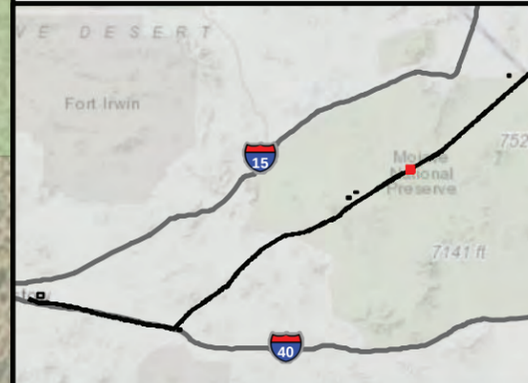


Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagah_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd





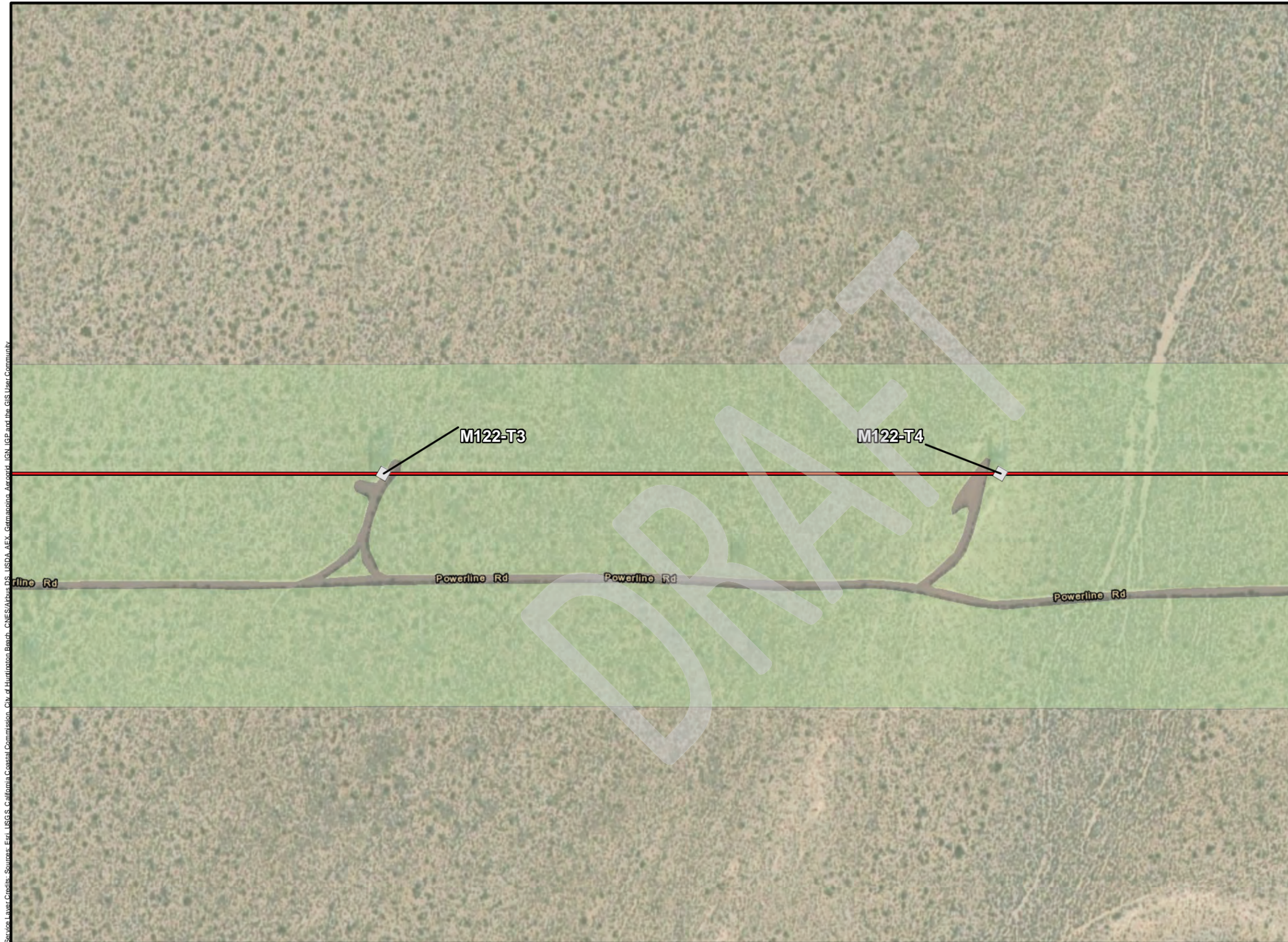
- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Developed
 - Joshua tree woodland



Source Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFX, Garmin/Ino, Arcorid, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesqah_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd



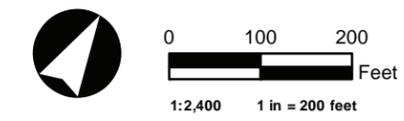


Legend

- Existing Transmission Towers
- Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV

Vegetation Communities (MCV)

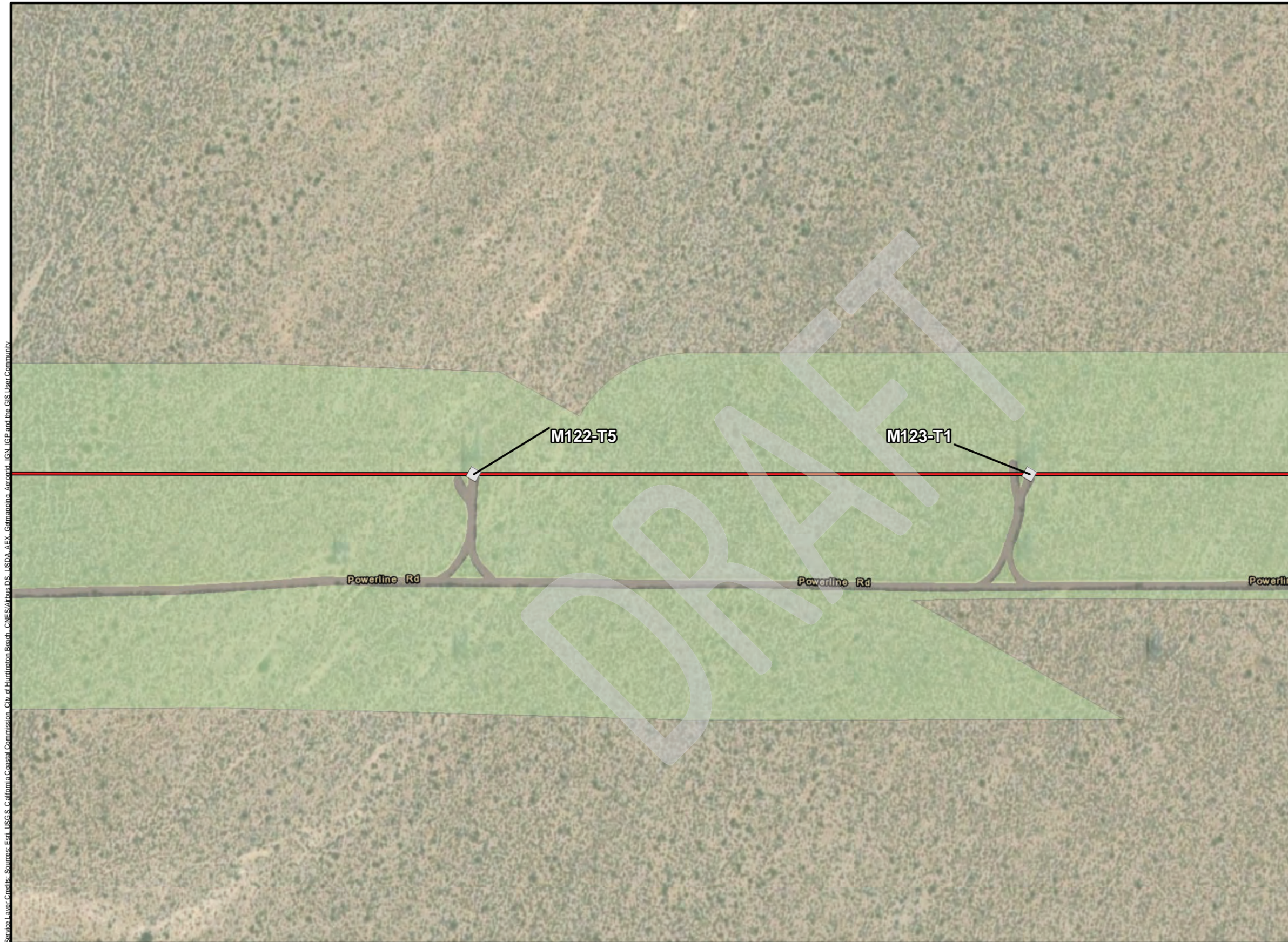
- Developed
- Joshua tree woodland



Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS-USDA, AFX, Garmin/DeLorme, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagah_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd





- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Developed
 - Joshua tree woodland

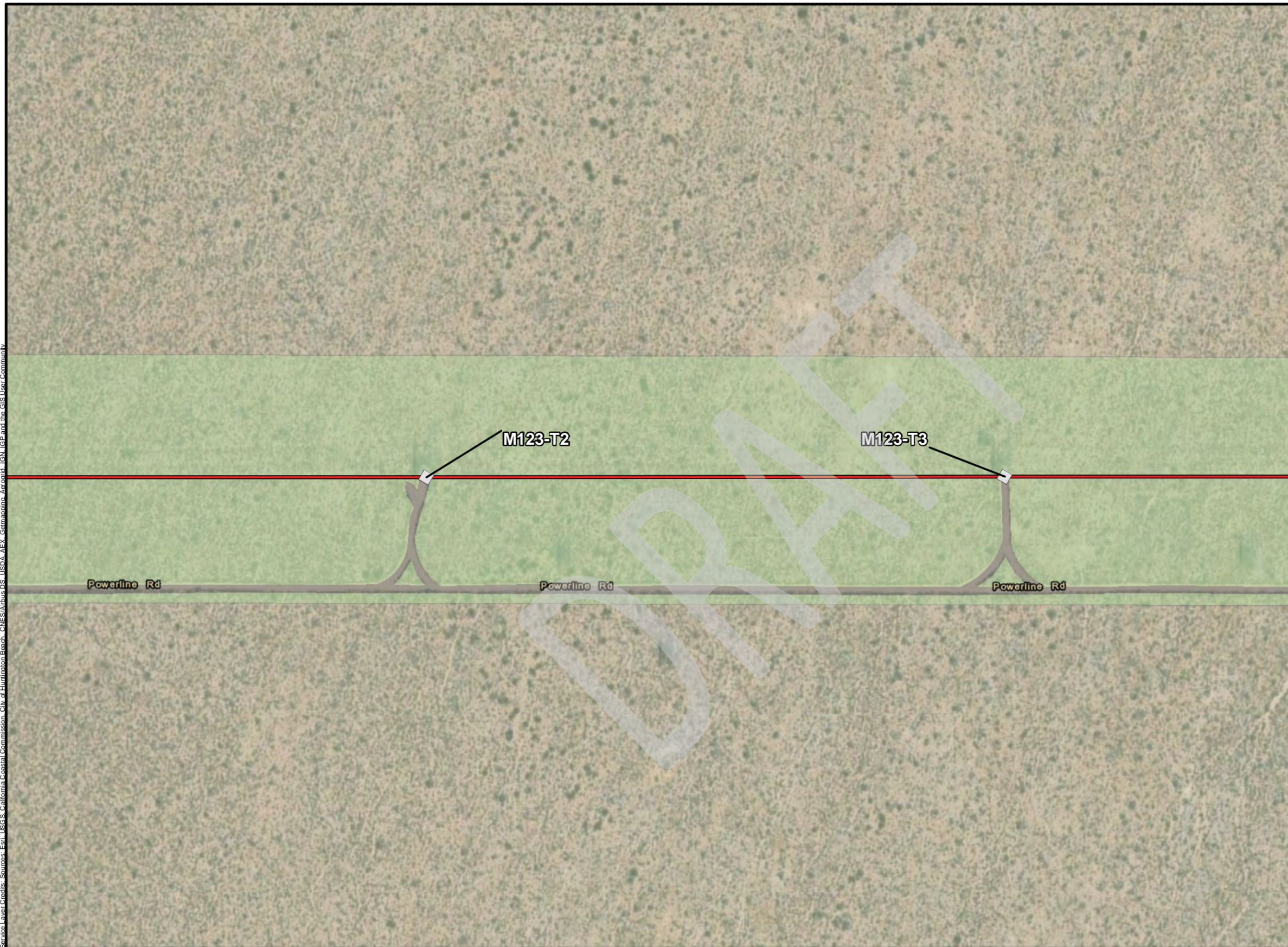


Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Aerialcam, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagh_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd

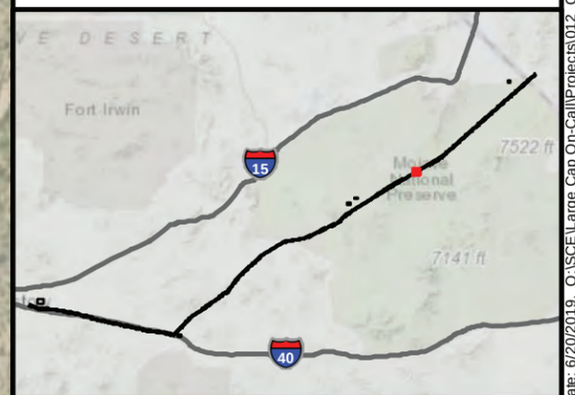


Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Aerialcam, IGN, IGP and the GIS User Community



Legend

-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
-  Developed
-  Joshua tree woodland

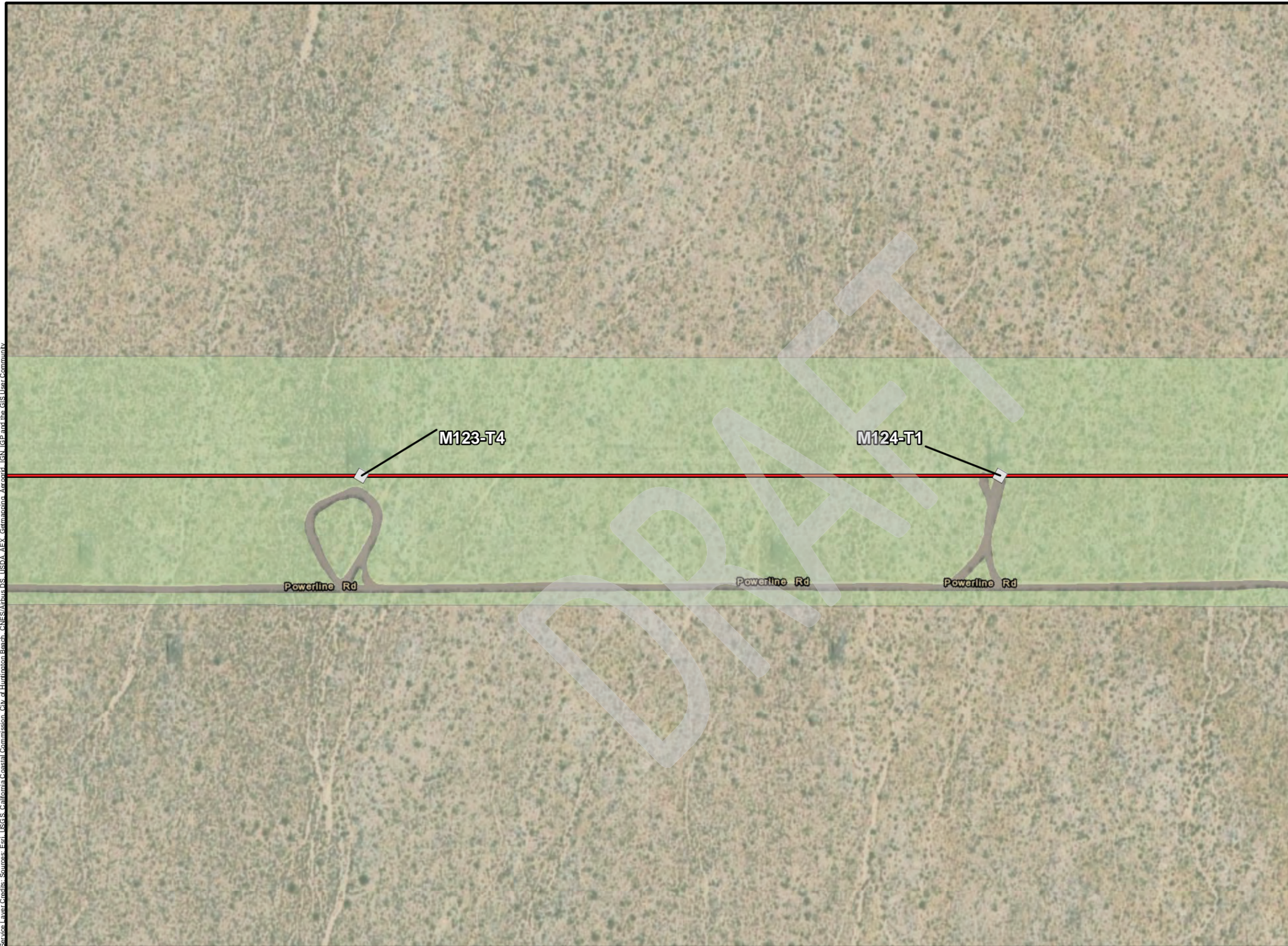


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Feet
1:2,400 1 in = 200 feet

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesqah_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd

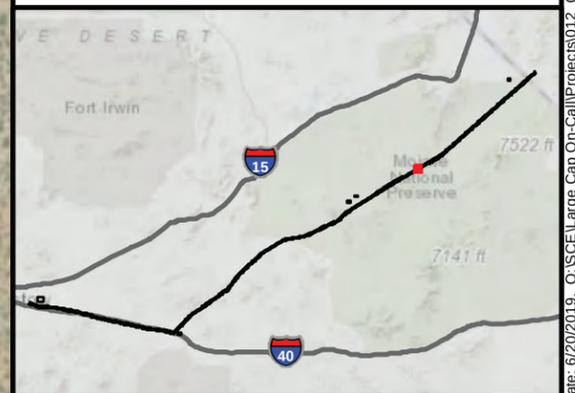


Source Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AF, Garmin, Alcor, IGN, IGP and the GIS User Community



Legend

-  Existing Transmission Towers
 -  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
-  Developed
 -  Joshua tree woodland

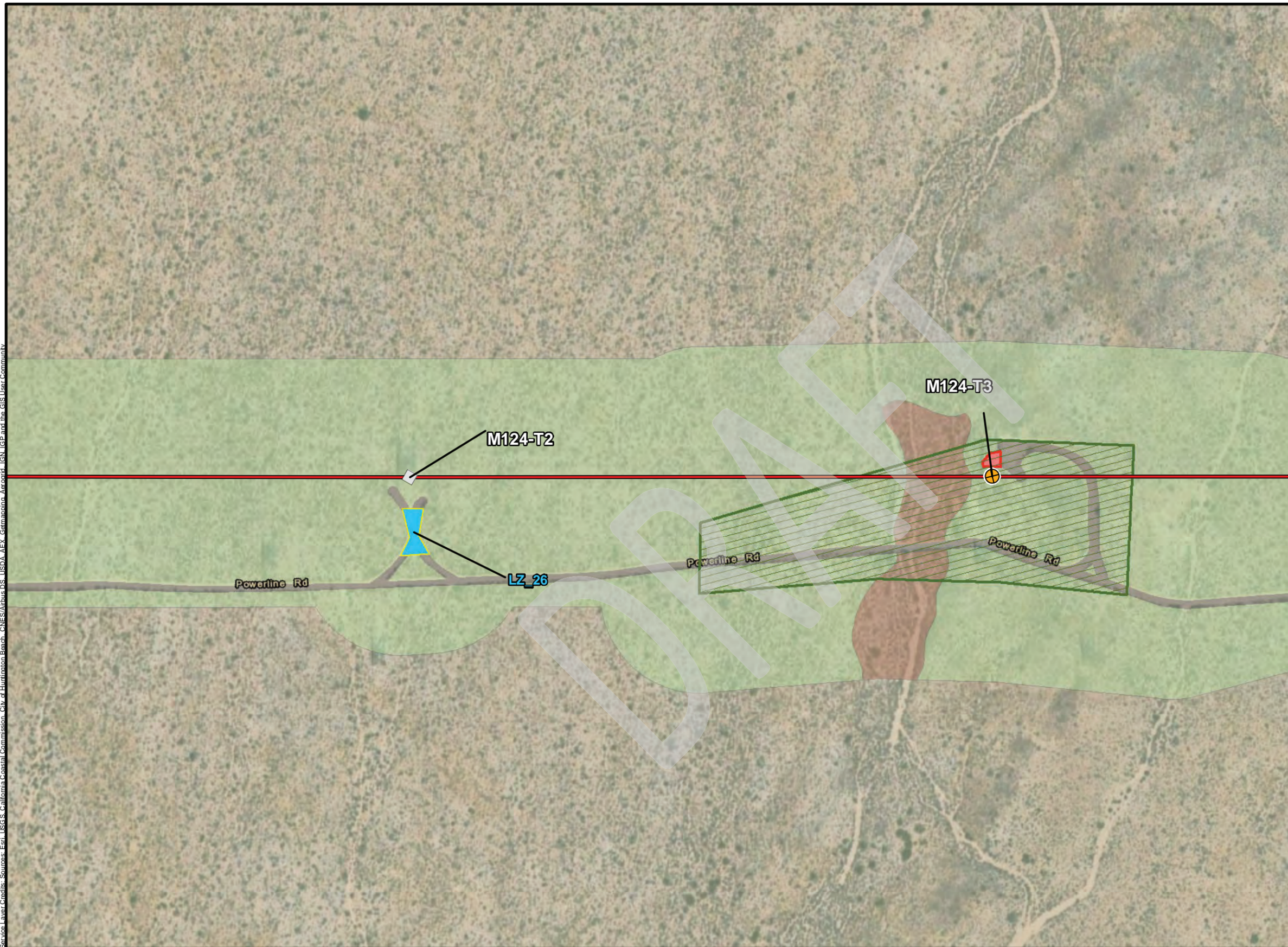


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Feet
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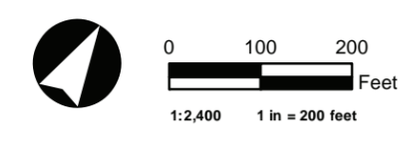
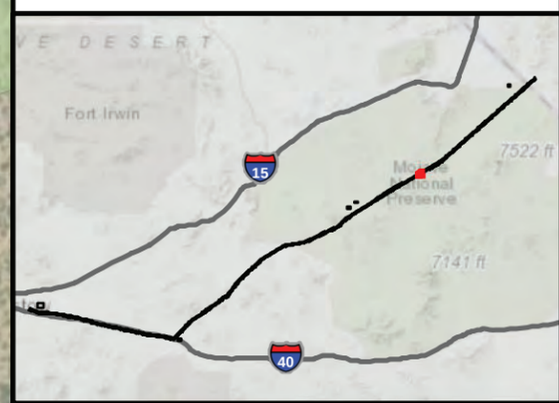
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Source Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, AerialGrid, IGN, IGP and the GIS User Community



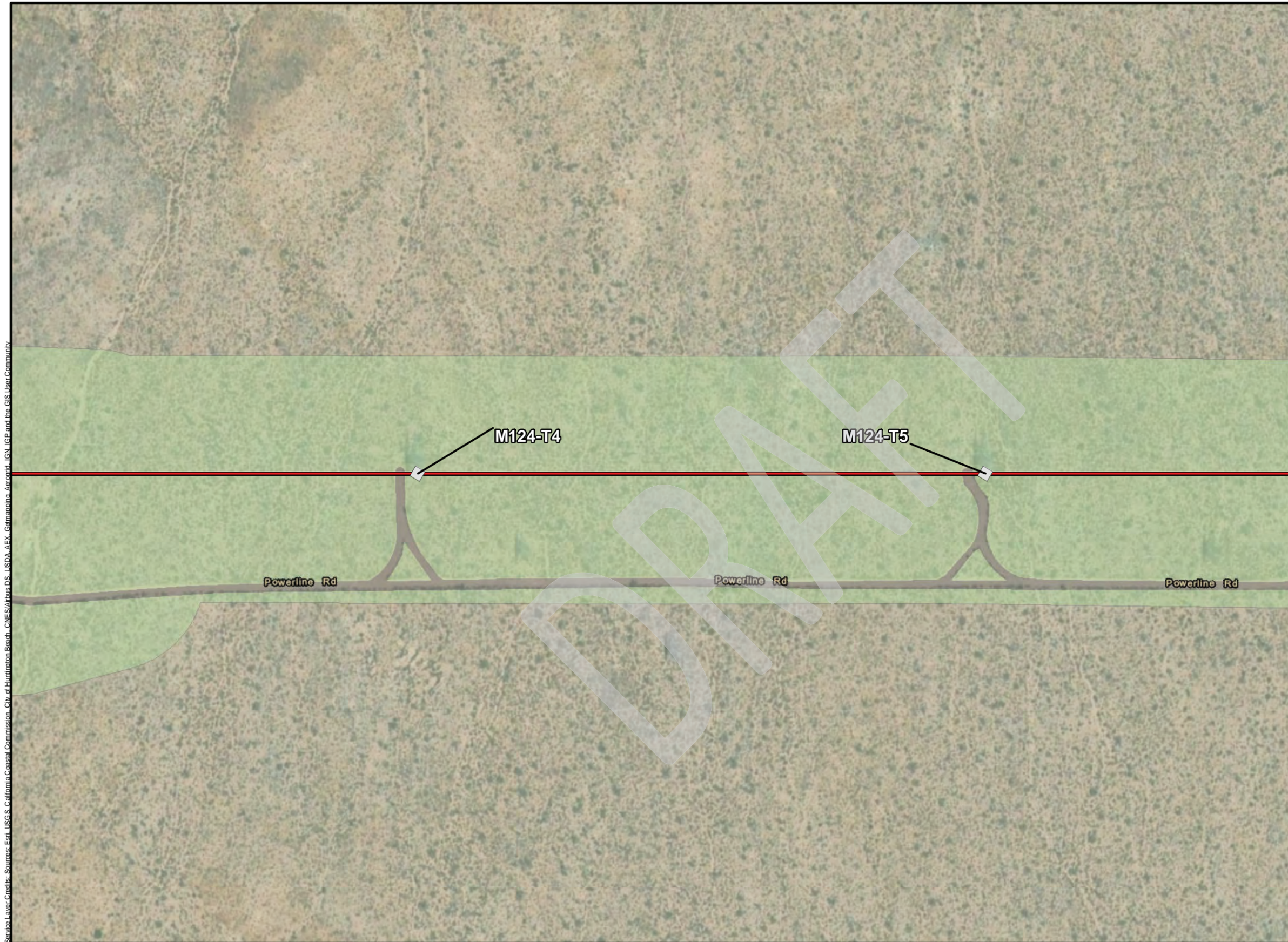
- Legend**
- OPGW Modifications Towers
 - Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
 - Operations and Maintenance Area
 - Helicopter Landing Zone
 - OPGW Pull Site
- Vegetation Communities (MCV)**
- Desert almond - Mexican bladdergrass scrub
 - Developed
 - Joshua tree woodland



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesgar_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd



EXHIBIT 3. PROJECT COMPONENTS (PAGE 196 OF 260)

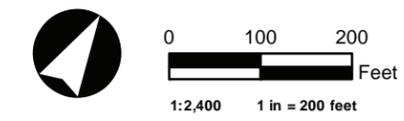


Legend

-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV

Vegetation Communities (MCV)

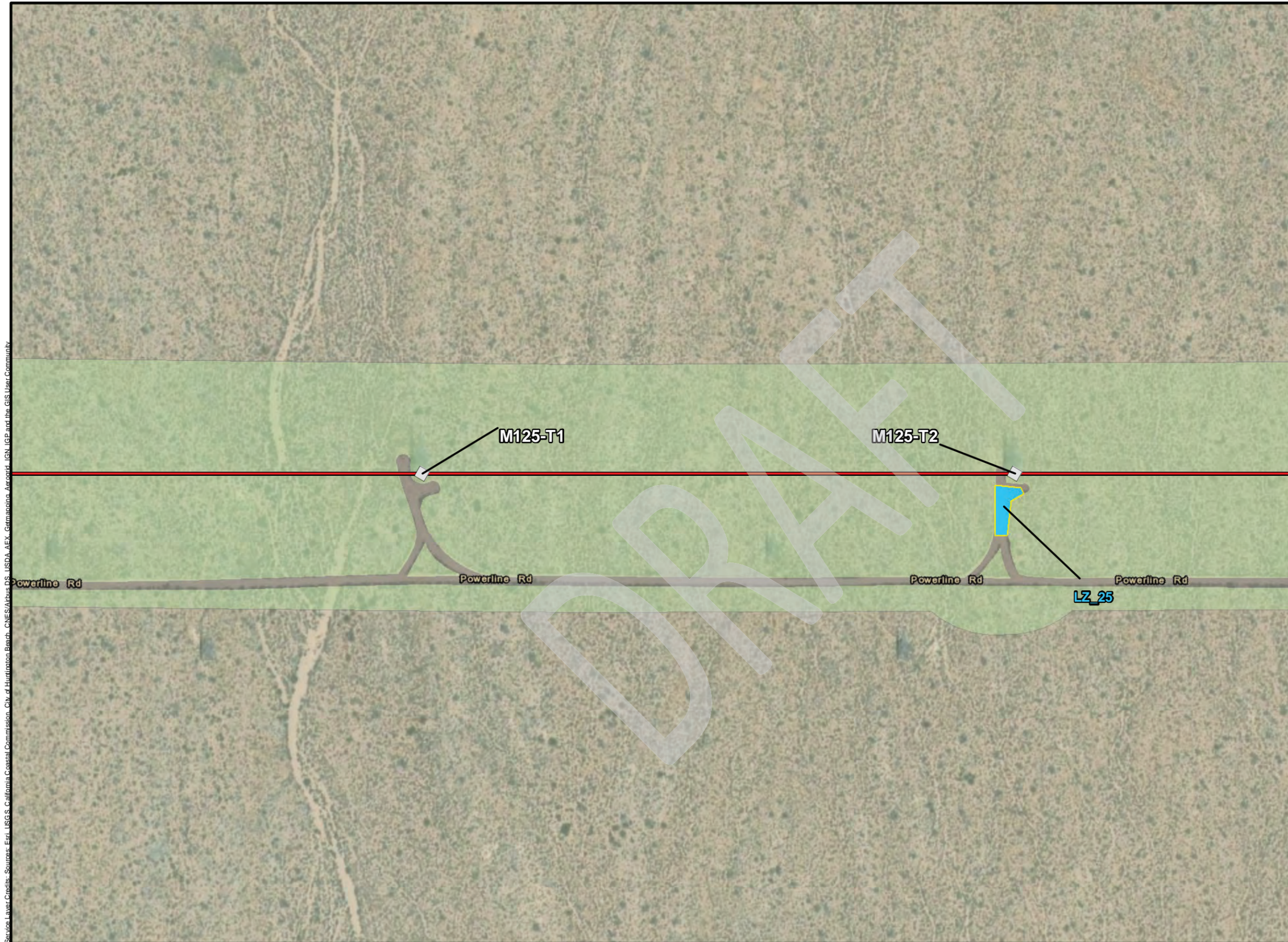
-  Developed
-  Joshua tree woodland



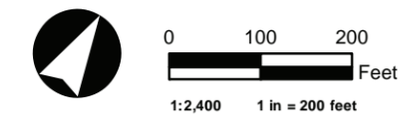
Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFX, Garmin/DeLorme, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. C:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagah_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd





- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
 - Helicopter Landing Zone
- Vegetation Communities (MCV)**
- Developed
 - Joshua tree woodland

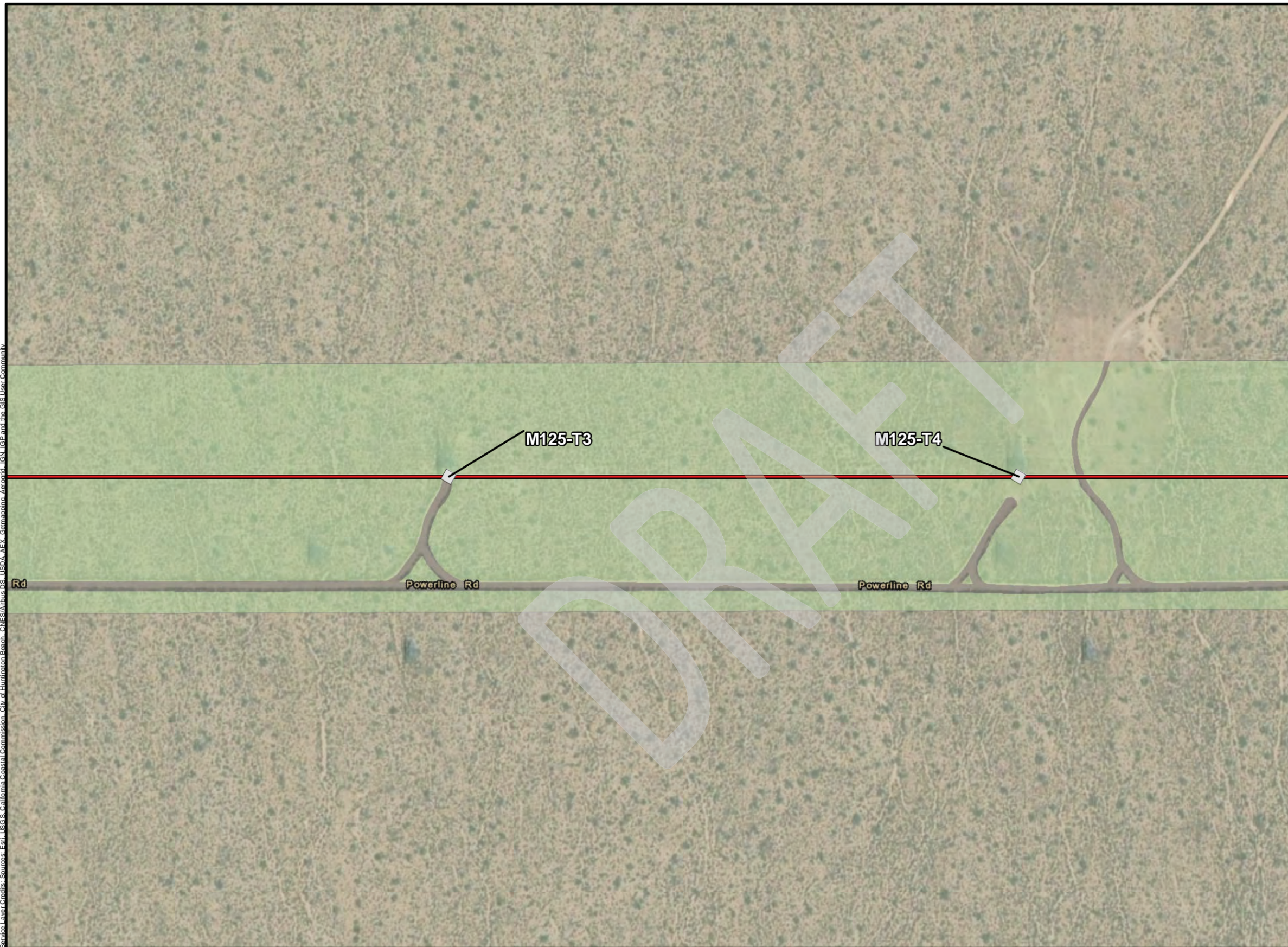


Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFX, Garmin/Ino, Aerialcam, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesgar_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd

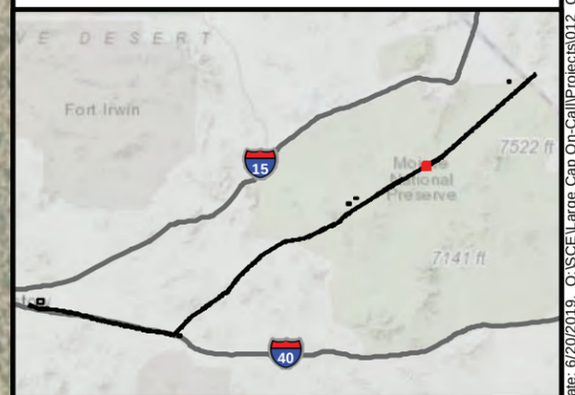


Source Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS-USDA, AFX, Glimp, Alcor, IGN, IGP and the GIS User Community



Legend

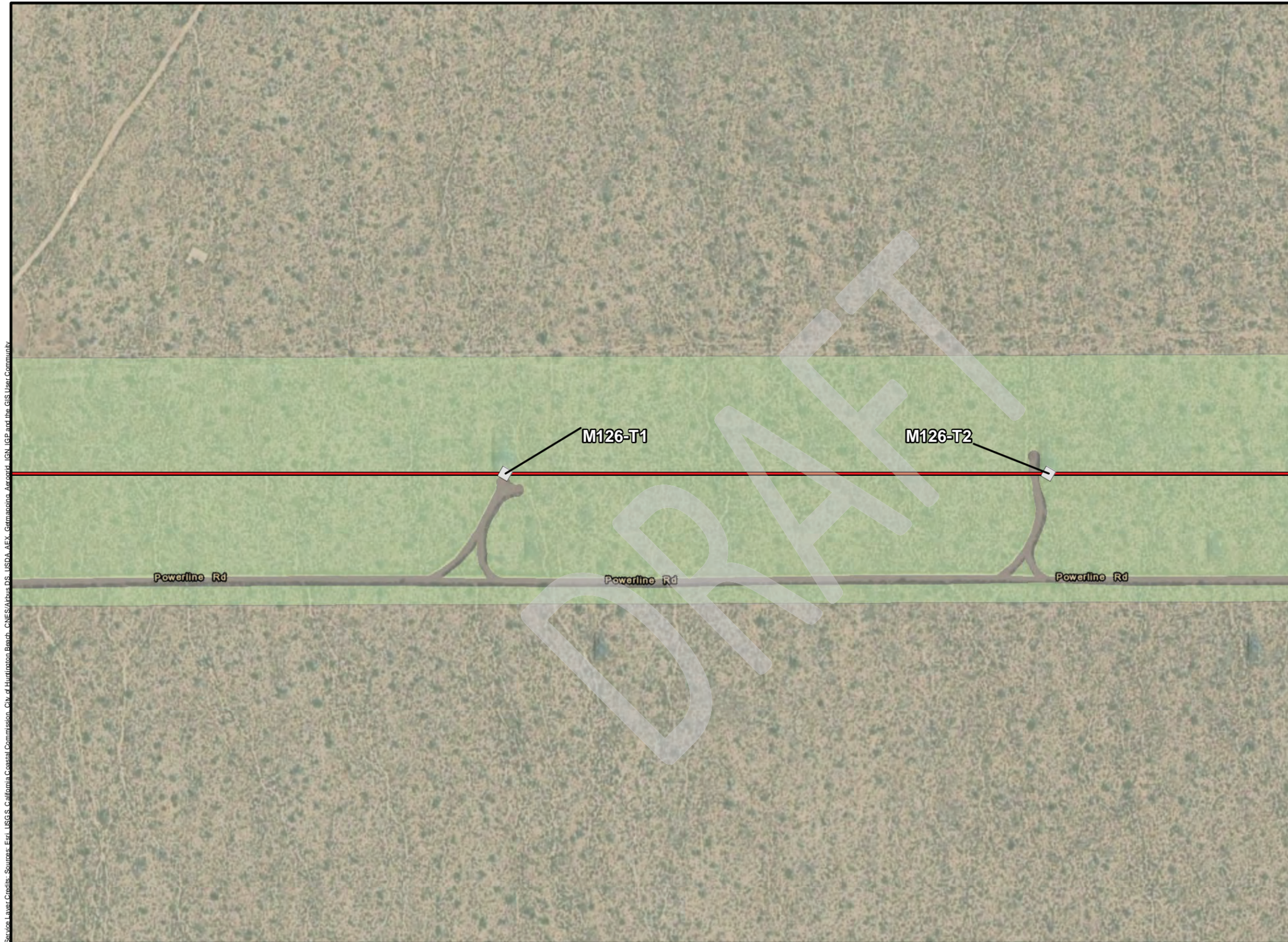
-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
-  Developed
-  Joshua tree woodland



0 100 200
Feet
1:2,400 1 in = 200 feet

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagah_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd



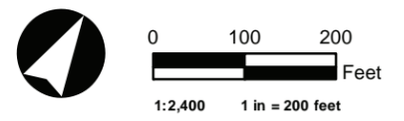


Legend

-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV

Vegetation Communities (MCV)

-  Developed
-  Joshua tree woodland



Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, IGN, IGP and the GIS User Community

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasagah_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd

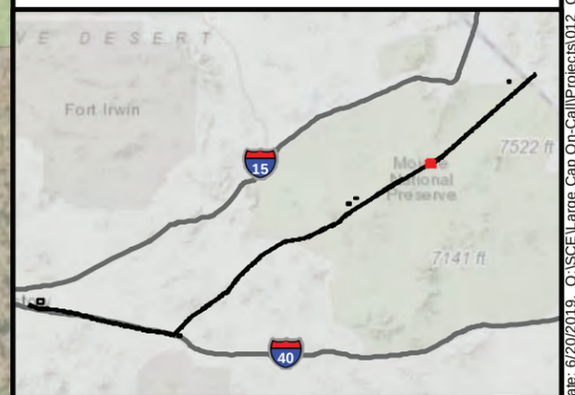


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Geomatico, Alcorrid, IGN, IGP and the GIS User Community



Legend

-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
-  Developed
-  Joshua tree woodland

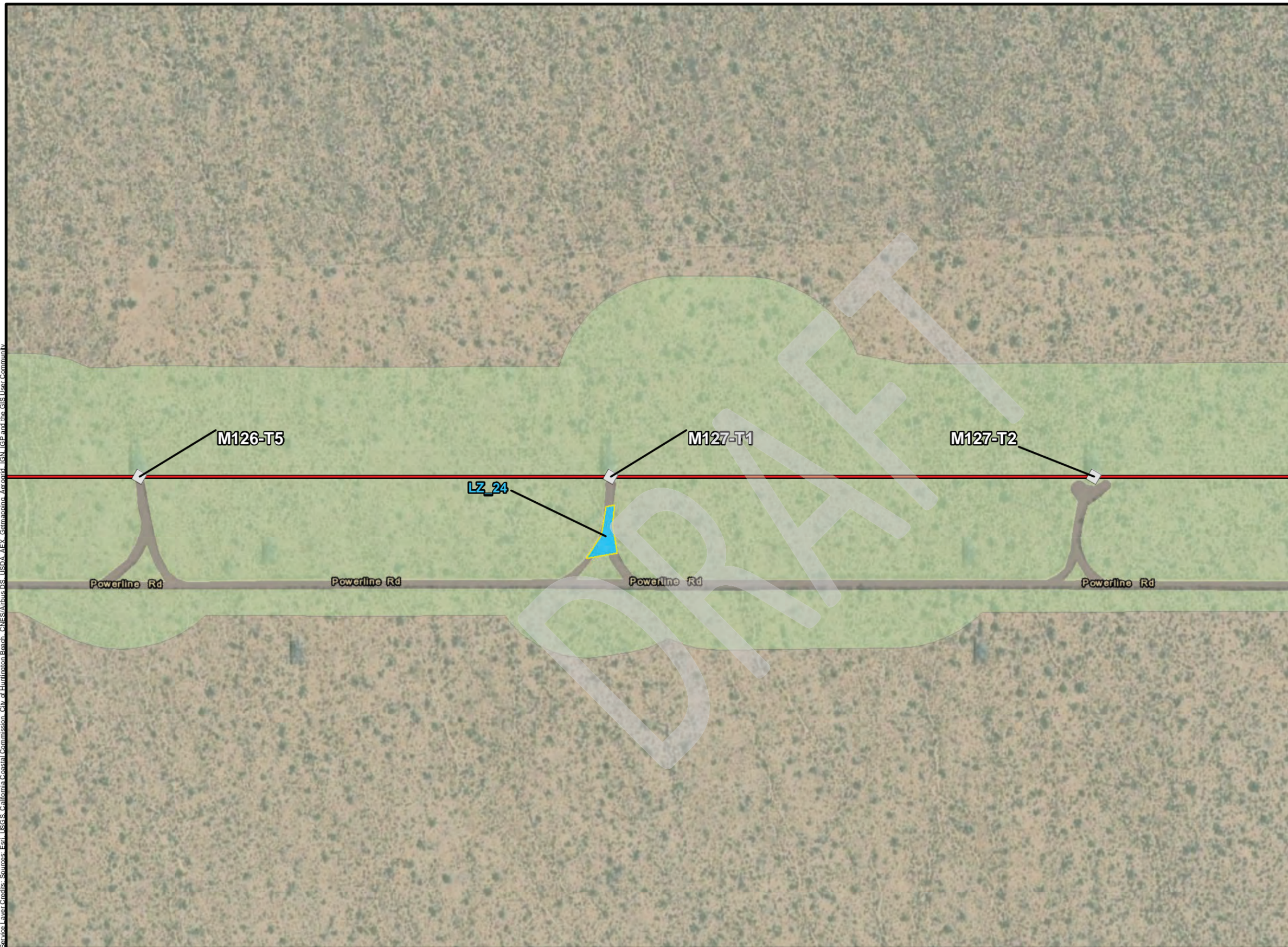


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Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgar_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd



Service Layer Credits: Esri, USGS, California Coastal Commission, City of Huntington Beach, ONES/Albus OS, USDA, AF, Garmabino, Arcorid, IGN, IGP and the GIS User Community



Legend

- Existing Transmission Towers
- Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Helicopter Landing Zone
- Vegetation Communities (MCV)
 - Developed
 - Joshua tree woodland



0 100 200
Feet
1:2,400 1 in = 200 feet

Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pesgar_EA02_GIS_Data\maps\2019\BALEX_3_Project_Comps_EI02_20190610.mxd



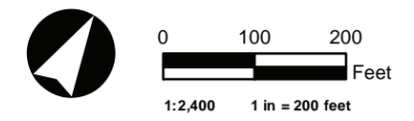
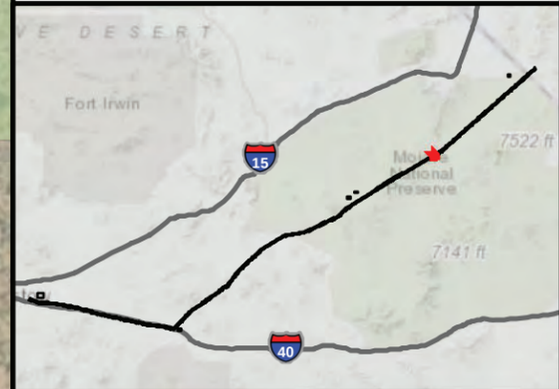
EXHIBIT 3. PROJECT COMPONENTS (PAGE 202 OF 260)

LUGO-VICTORVILLE 500-KV TRANSMISSION LINE REMEDIAL ACTION SCHEME PROJECT | SAN BERNARDINO COUNTY, CA AND CLARK COUNTY, NV

Service Layer Credits: Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFEX, Garmin/DeLorme, Aerialcam, IGN, IGP and the GIS User Community



- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Lugo-Victorville 500kV
- Vegetation Communities (MCV)**
- Developed
 - Joshua tree woodland



Environmental Intelligence. Date: 6/20/2019. Q:\SCE\Large Cap On-Call\Projects\012_Gate_Pasgar_EA02_GIS_Data\maps\2019\B\A\EX_3_Project_Comps_EI02_20190610.mxd

