

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

Environmental Intelligence, Date: 2/25/2019, Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd





- Legend**
- Existing Pole
 - Proposed Overhead ADSS/OFNR
 - ▭ Structure Work Area
 - Vegetation Communities (MCV)
 - Creosote bush - white burr sage scrub
 - Developed

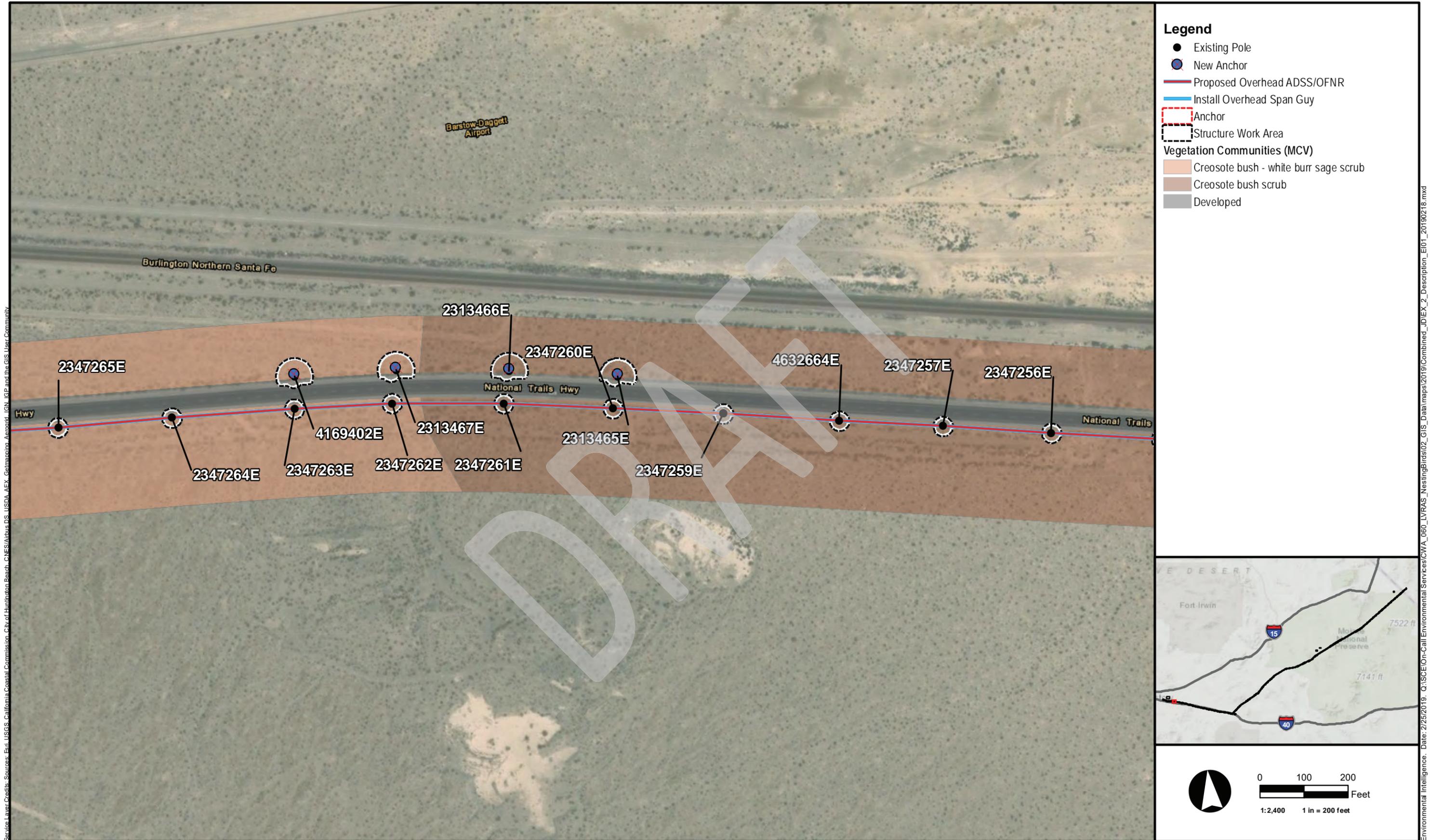


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromaps, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 11 OF 260)



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 12 OF 260)



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 13 OF 260)



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 14 OF 260)



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 15 OF 260)



Legend

- Existing Pole
- Proposed Overhead ADSS/OFNR
- ▭ Structure Work Area
- Vegetation Communities (MCV)
 - Creosote bush scrub
 - Developed

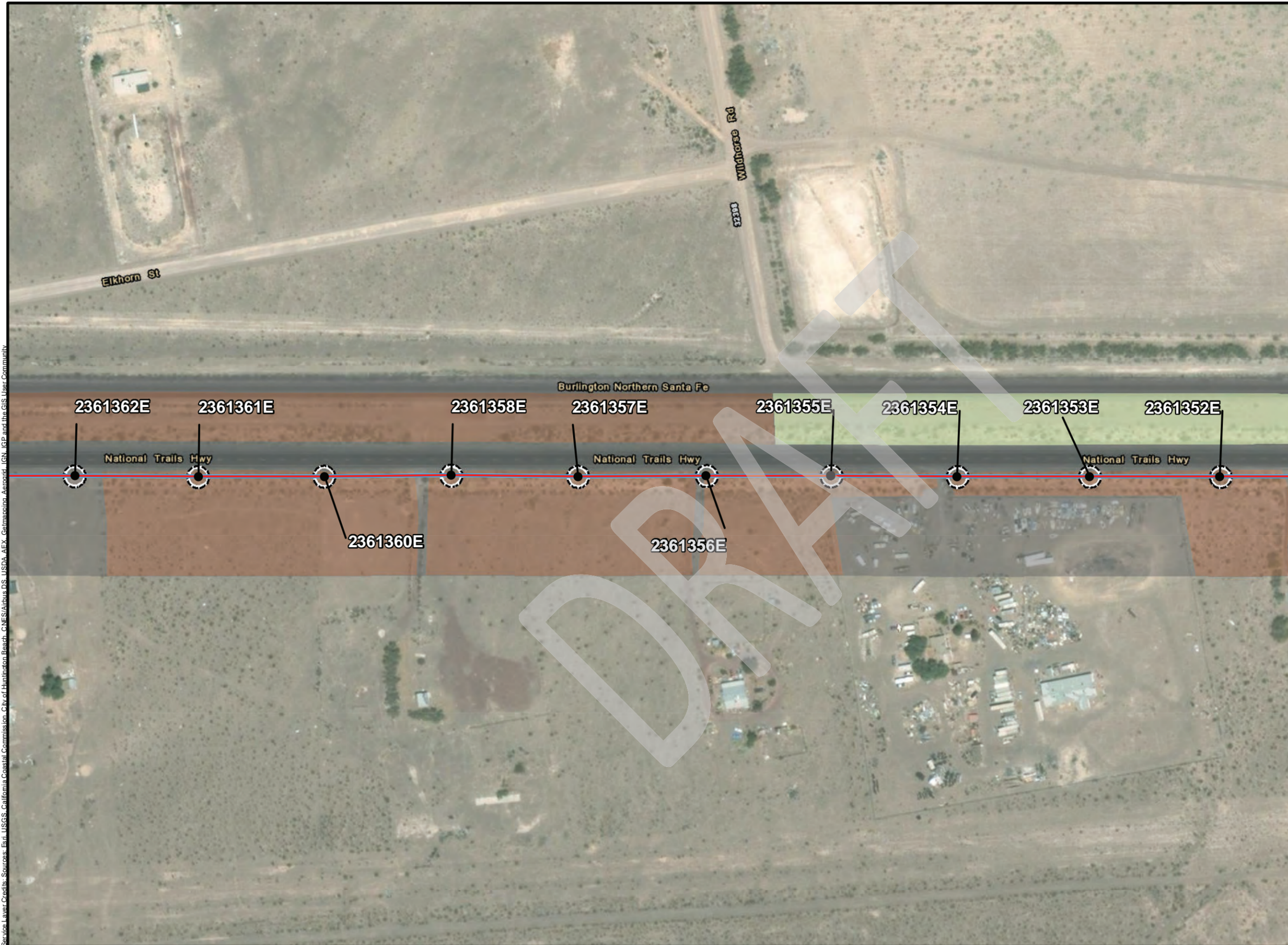


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, eNESA/Albis DS, USDA, AEX, Garmin/Inovance, Aero

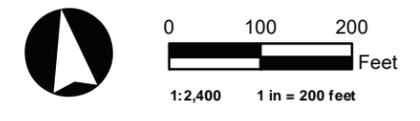
Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 16 OF 260)



- Legend**
- Existing Pole
 - Proposed Overhead ADSS/OFNR
 - ▭ Structure Work Area
 - Vegetation Communities (MCV)**
 - Creosote bush scrub
 - Developed
 - Tamarisk thickets



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 17 OF 260)



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

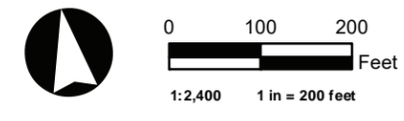
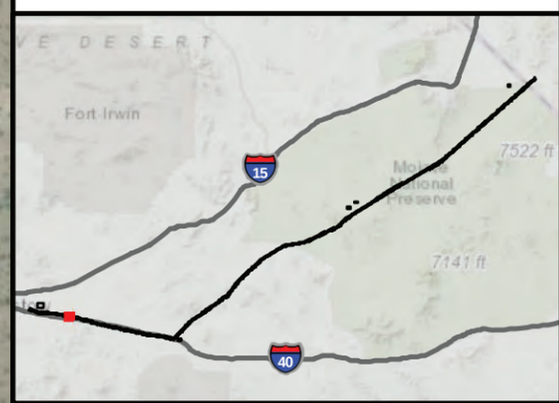
Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 18 OF 260)



- Legend**
- Existing Pole
 - Proposed Overhead ADSS/OFNR
 - ▭ Structure Work Area
- Vegetation Communities (MCV)**
- Allscale scrub
 - Creosote bush scrub
 - Developed



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

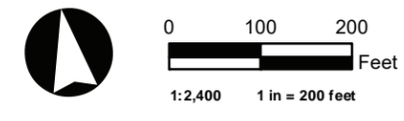
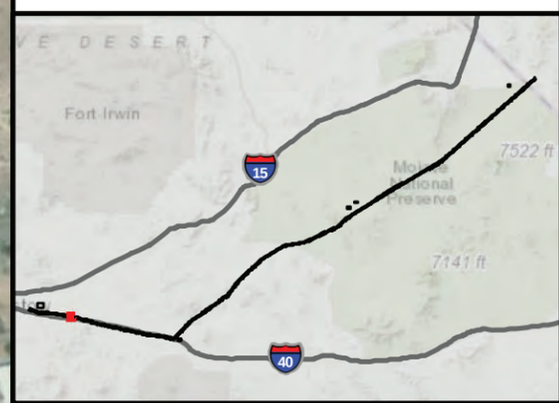
Environmental Intelligence, Date: 2/25/2019, Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 19 OF 260)



- Legend**
- Existing Pole
 - Proposed Overhead ADSS/OFNR
 - ▭ Structure Work Area
 - Vegetation Communities (MCV)**
 - Allscale scrub
 - Creosote bush scrub
 - Developed

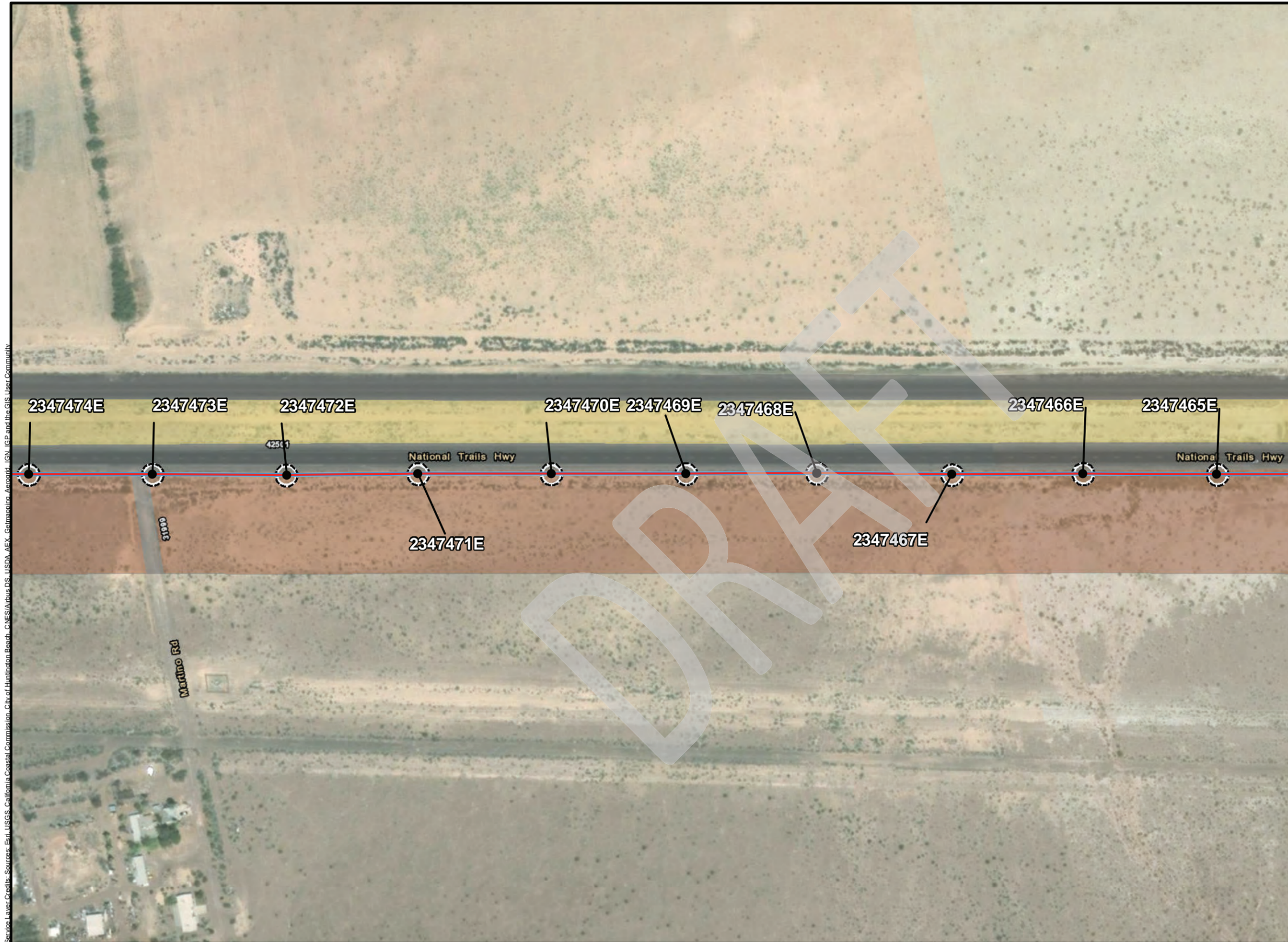


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aerodroid, IGN, IGP, and the GIS User Community

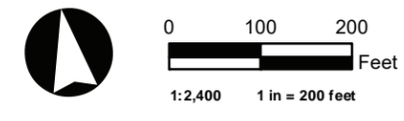
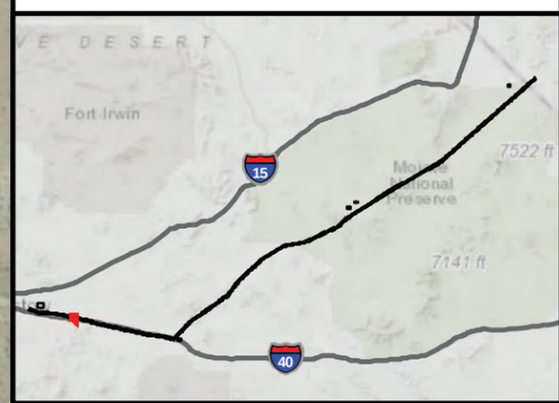
Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 20 OF 260)



- Legend**
- Existing Pole
 - Proposed Overhead ADSS/OFNR
 - ▭ Structure Work Area
- Vegetation Communities (MCV)**
- Allscale scrub
 - Creosote bush scrub
 - Developed



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 21 OF 260)



- Legend**
- Existing Pole
 - Proposed Overhead ADSS/OFNR
 - - - Structure Work Area
 - Vegetation Communities (MCV)**
 - Allscale scrub
 - Creosote bush scrub
 - Developed
 - Mesquite thickets



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



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



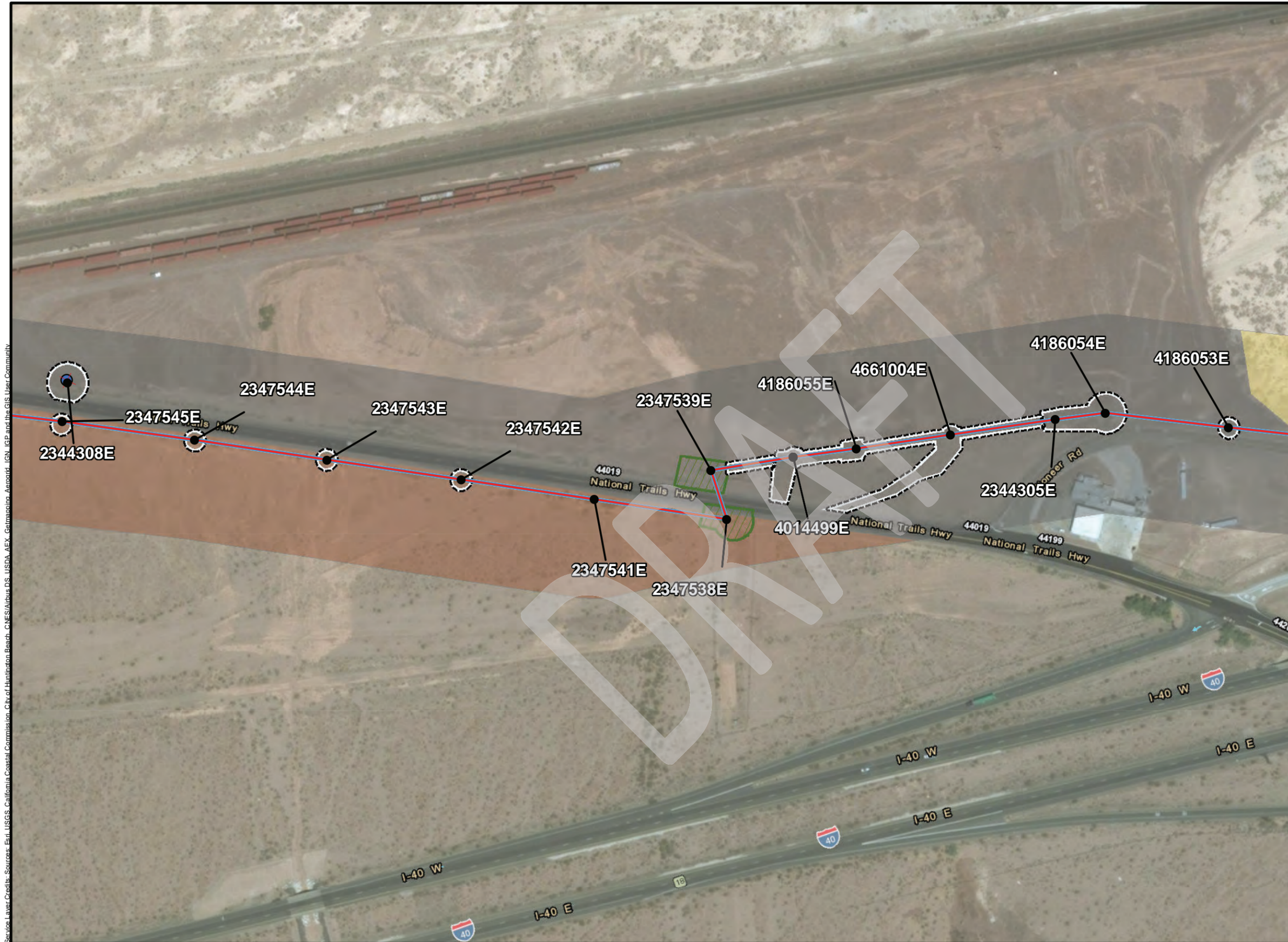
- Legend**
- Existing Pole
 - New Anchor
 - Proposed Overhead ADSS/OFNR
 - Install Overhead Span Guy
 - Anchor
 - Structure Work Area
- Vegetation Communities (MCV)**
- Creosote bush scrub
 - Developed



Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 23 OF 260)

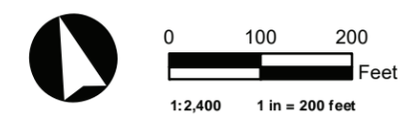


Legend

- Existing Pole
- New Anchor
- Proposed Overhead ADSS/OFNR
- Install Overhead Span Guy
- Anchor
- ▨ OPGW Pull Site
- Structure Work Area

Vegetation Communities (MCV)

- Allscale scrub
- Creosote bush scrub
- Developed



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 24 OF 260)



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental\Services\CWA_060_IVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



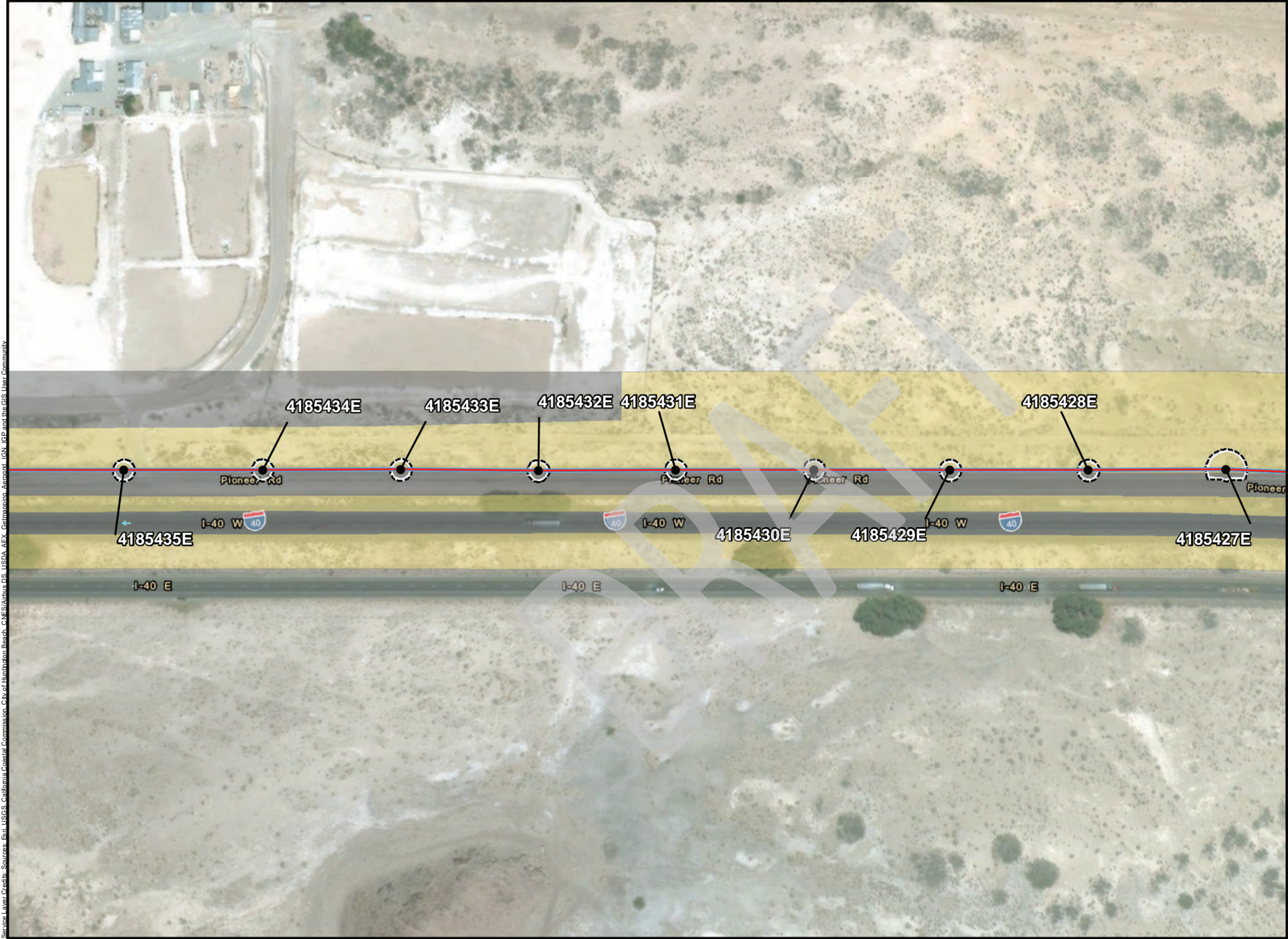
EXHIBIT 2. PROJECT DESCRIPTION (PAGE 25 OF 260)



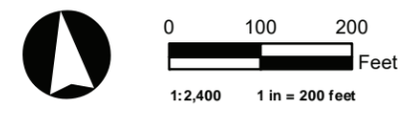
Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromaps, IGN, IGP, and the GIS User Community

Environmental Intelligence, Date: 2/25/2019, Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd





- Legend**
- Existing Pole
 - Proposed Overhead ADSS/OFNR
 - ▭ Structure Work Area
 - Vegetation Communities (MCV)**
 - Allscale scrub
 - Developed

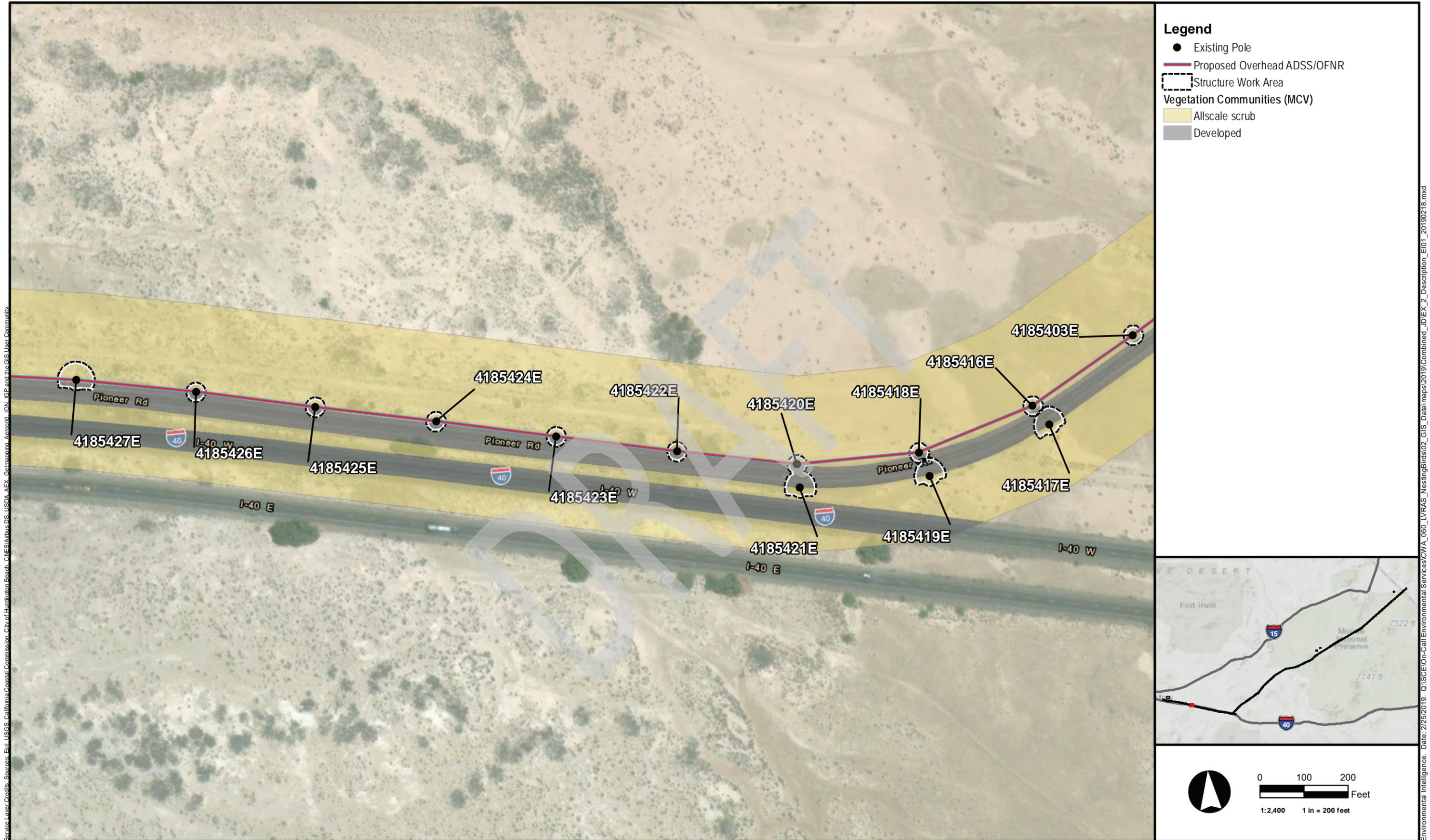


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFX, Garmin/Aerodrome, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 27 OF 260)



Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, © NES/Albis DS, USDA, AEF, Garmin/Aeromap, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 28 OF 260)



Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, eNES/Albis, D.S. USDA, AFX, Garmin, Aerotrip, IGN, IGP, and the GIS User Community
 Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental\Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd





EXHIBIT 2. PROJECT DESCRIPTION (PAGE 30 OF 260)

Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, eNESA/Albis DS, USDA, AEF, Geomotion, Aeromob, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd





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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental\Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd





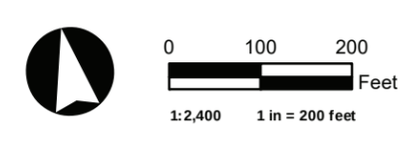
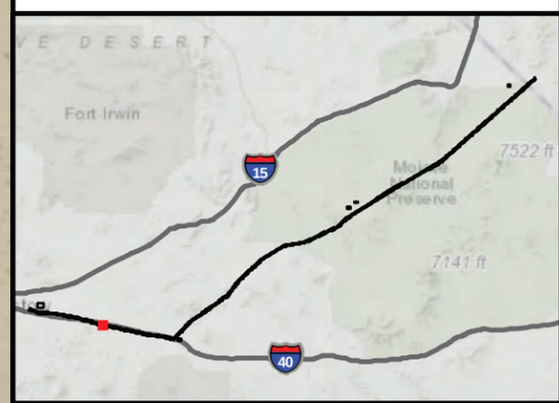
Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aerial, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd





- Legend**
- Existing Pole
 - Proposed Overhead ADSS/OFNR
 - ▭ Structure Work Area
 - Vegetation Communities (MCV)
 - Allscale scrub
 - Developed



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



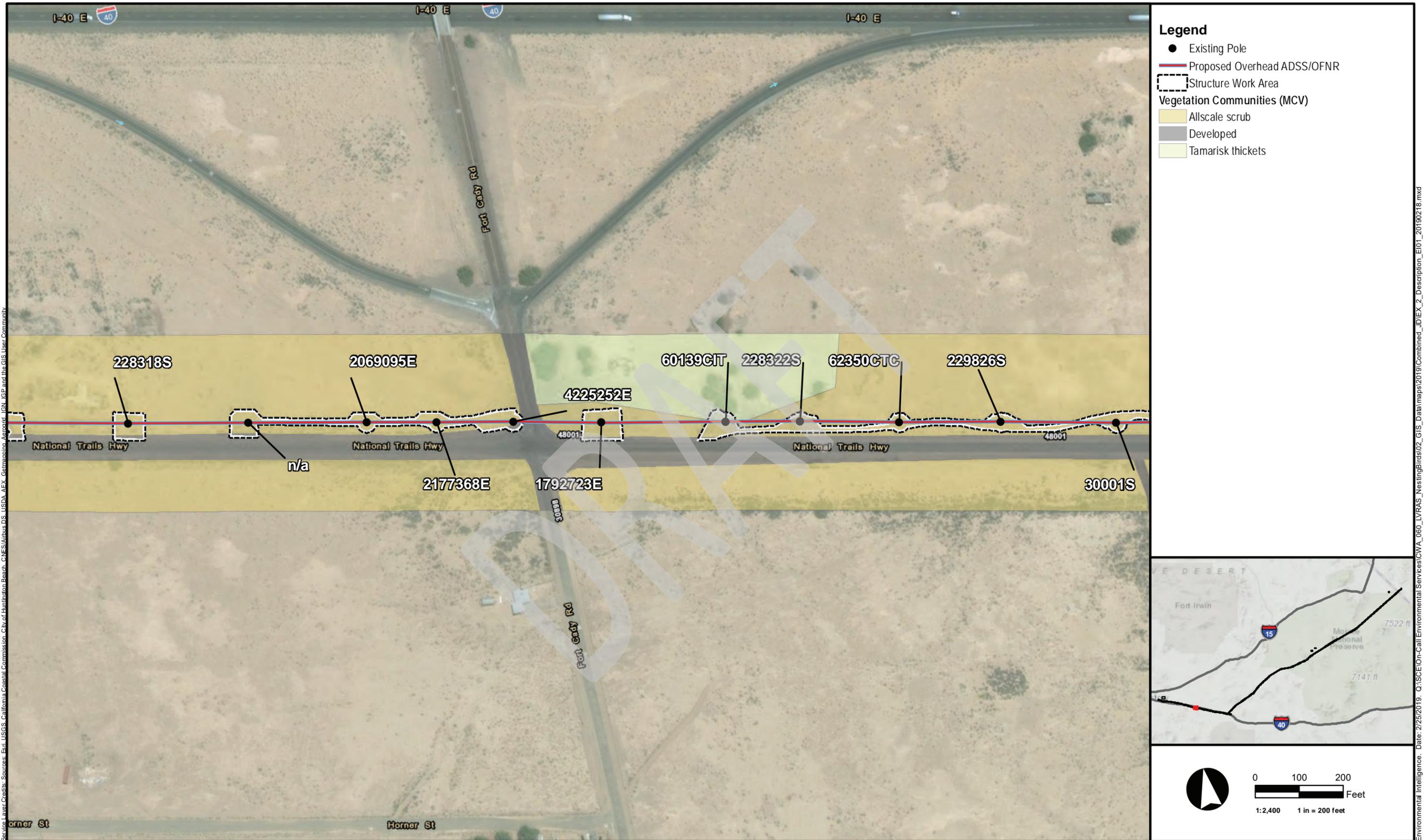
EXHIBIT 2. PROJECT DESCRIPTION (PAGE 34 OF 260)



Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, eNES/Albis DS, USDA, AEX, Garmin/Aerodroid, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd





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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



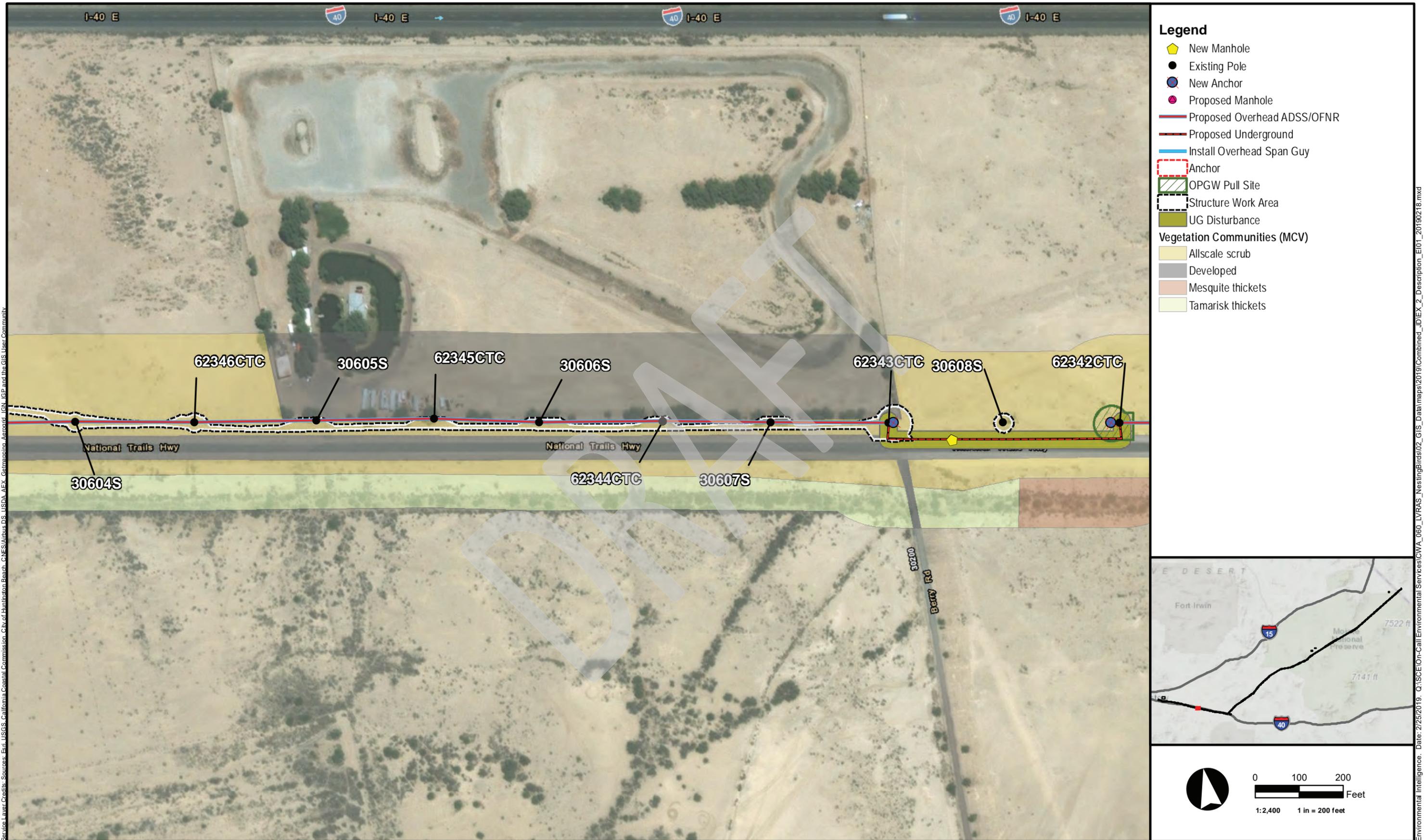
EXHIBIT 2. PROJECT DESCRIPTION (PAGE 36 OF 260)



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd





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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd





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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 39 OF 260)



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 40 OF 260)



- Legend**
- Existing Pole
 - Proposed Overhead ADSS/OFNR
 - ▭ Structure Work Area
- Vegetation Communities (MCV)**
- Allscale scrub
 - Developed
 - Tamarisk thickets



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 41 OF 260)



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd





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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 43 OF 260)



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

Environmental Intelligence, Date: 2/25/2019, Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 44 OF 260)



Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, eNES/Albis DS, USDA, AEP, Garmin, AeroMap, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd





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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 46 OF 260)

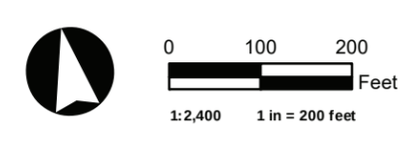
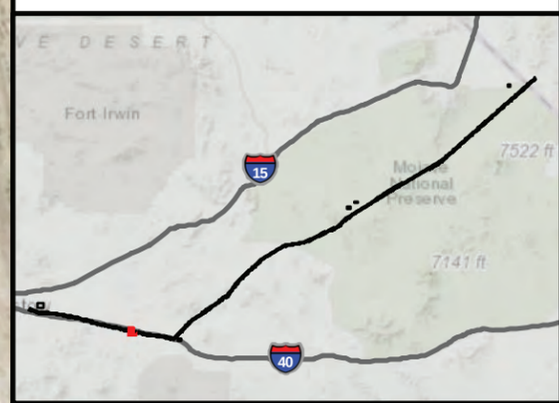


Legend

- Existing Pole
- Proposed Overhead ADSS/OFNR
- ▭ Structure Work Area

Vegetation Communities (MCV)

- Allscale scrub
- Developed
- Shadscale scrub



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 47 OF 260)



- Legend**
- Existing Pole
 - Proposed Overhead ADSS/OFNR
 - ▭ Structure Work Area
- Vegetation Communities (MCV)**
- Allscale scrub
 - Developed
 - Tamarisk thickets



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 48 OF 260)



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

Environmental Intelligence, Date: 2/25/2019, Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



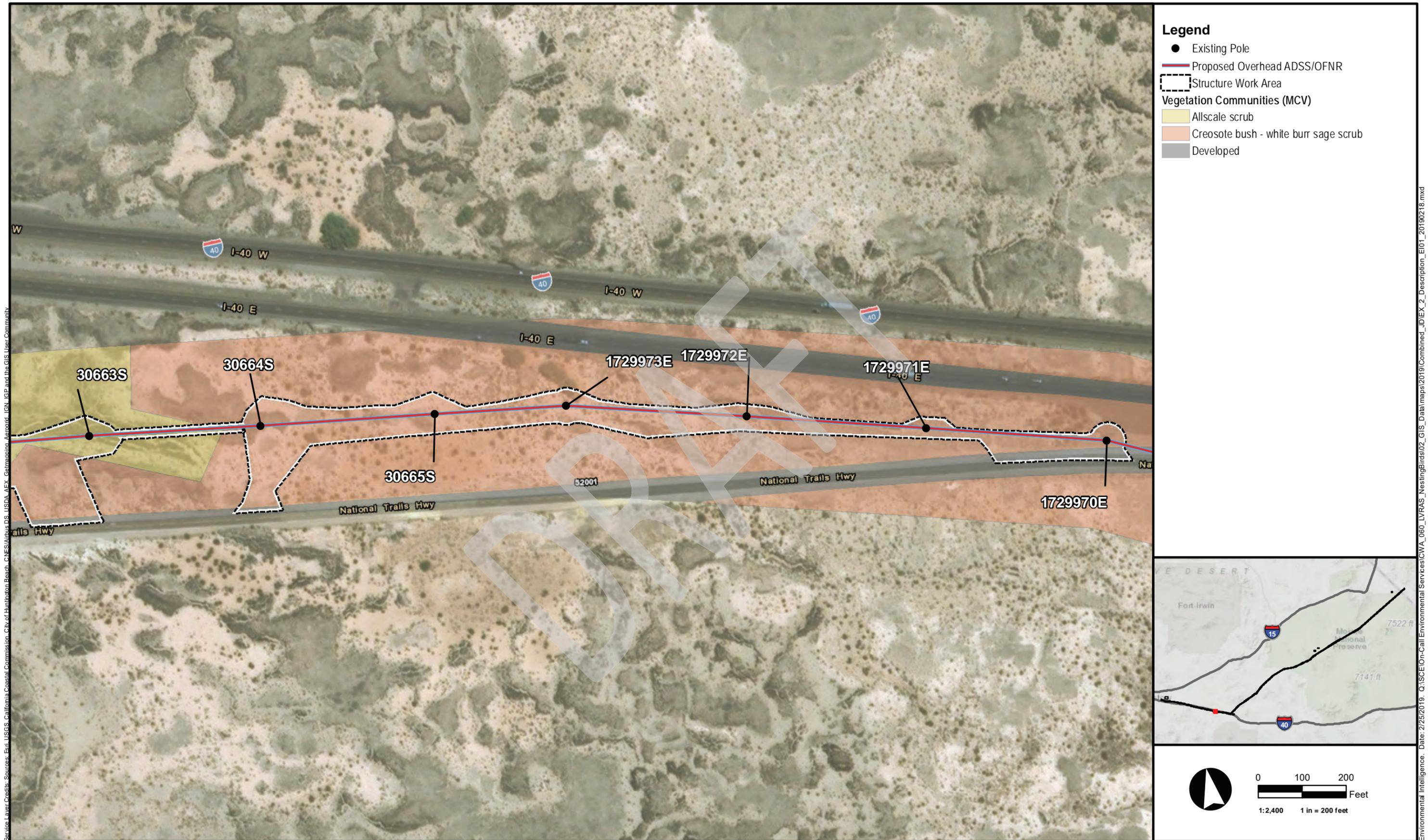
EXHIBIT 2. PROJECT DESCRIPTION (PAGE 49 OF 260)



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd





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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd

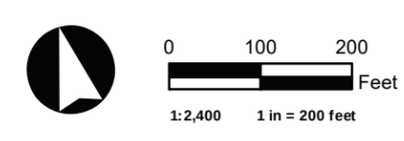
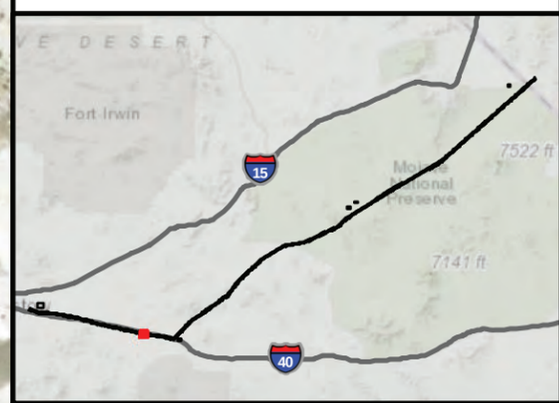


EXHIBIT 2. PROJECT DESCRIPTION (PAGE 51 OF 260)

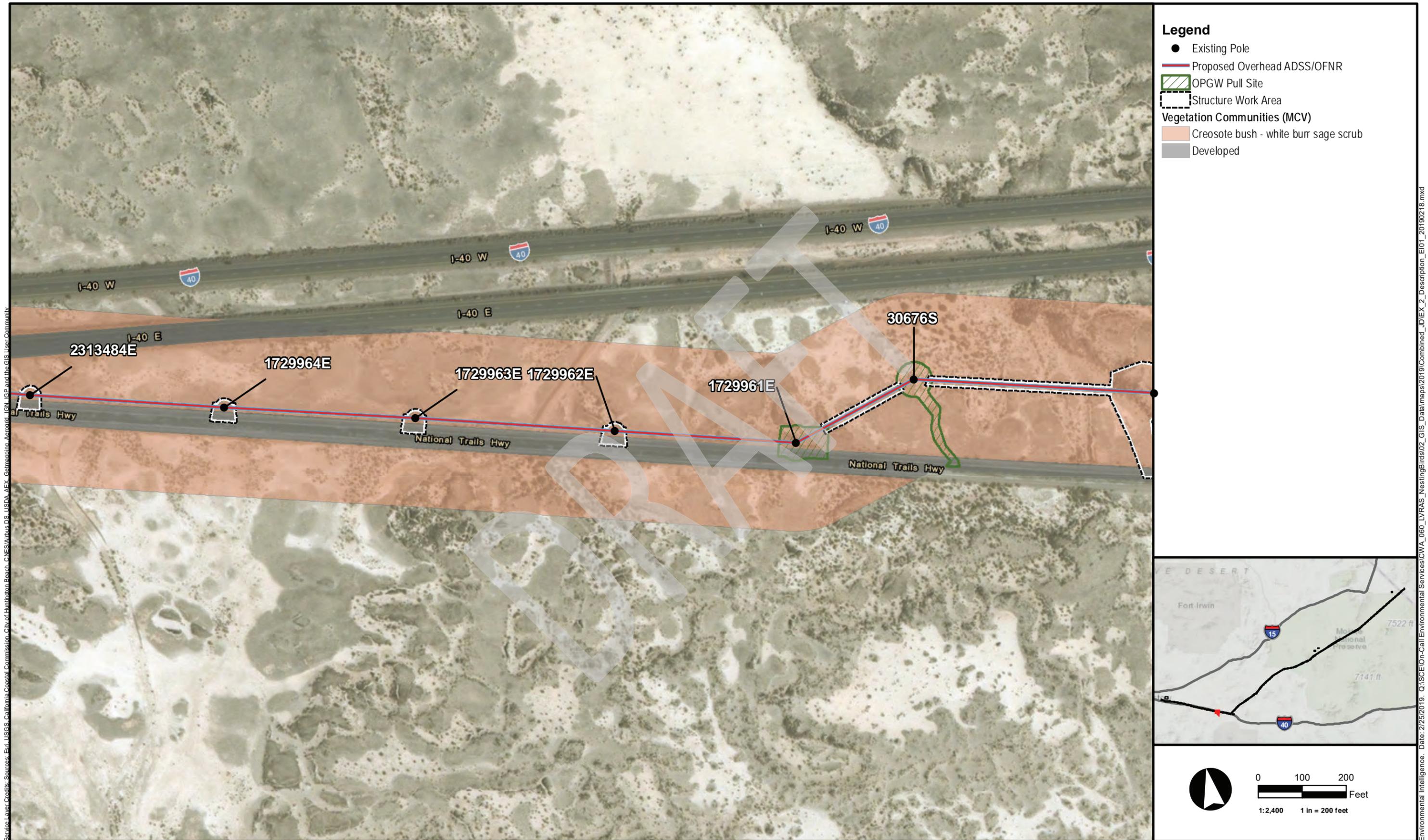
LUGO-VICTORVILLE 500-kV TRANSMISSION LINE REMEDIAL ACTION SCHEME PROJECT | SAN BERNARDINO COUNTY, CA AND CLARK COUNTY, NV



- Legend**
- Existing Pole
 - Proposed Overhead ADSS/OFNR
 - ▨ OPGW Pull Site
 - ▭ Structure Work Area
- 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, AFX, Garmin/Aeromap, IGN, IGP, and the GIS User Community
 Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20180218.mxd

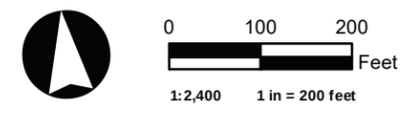
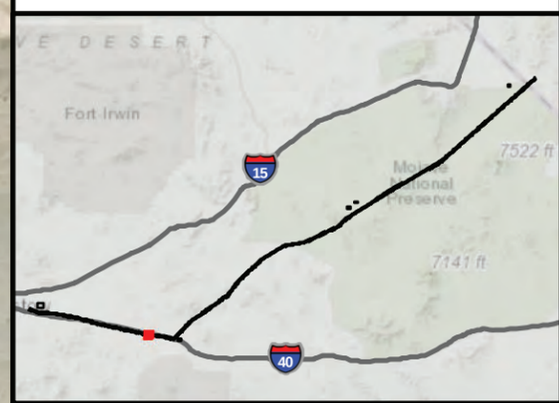


EXHIBIT 2. PROJECT DESCRIPTION (PAGE 53 OF 260)



Legend

- Existing Pole
- Proposed Overhead ADSS/OFNR
- ▭ Structure Work Area
- 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, AEX, Garmin/Aerodroid, IGN, IGP, and the GIS User Community

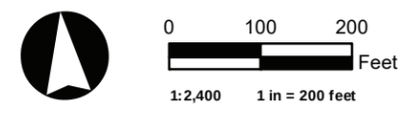
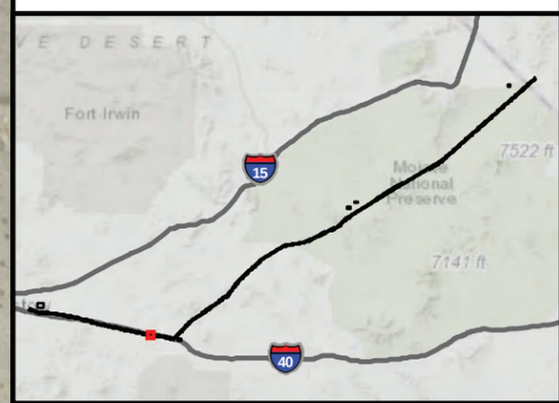
Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 54 OF 260)



- Legend**
- Existing Pole
 - Proposed Overhead ADSS/OFNR
 - ▭ Structure Work Area
 - 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, AEX, Garmin/Aermap, IGN, IGP, and the GIS User Community

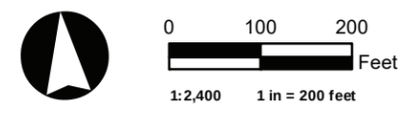
Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 55 OF 260)



- Legend**
- Existing Pole
 - Proposed Overhead ADSS/OFNR
 - Structure Work Area
 - Vegetation Communities (MCV)**
 - Creosote bush - white burr sage scrub
 - Developed
 - Tamarisk thickets



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

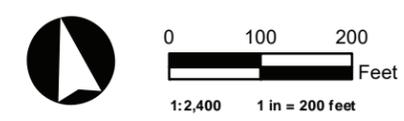
Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 56 OF 260)



- Legend**
- Existing Pole
 - New Anchor
 - Proposed Overhead ADSS/OFNR
 - Install Overhead Span Guy
 - Anchor
 - ▨ OPGW Pull Site
 - ▭ Structure Work Area
- 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, AEX, Garmin/Aerial, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20180218.mxd

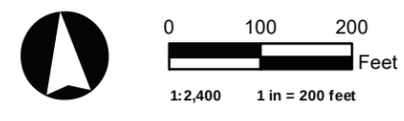
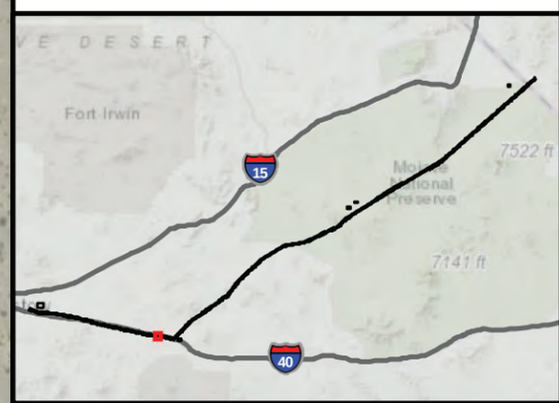


EXHIBIT 2. PROJECT DESCRIPTION (PAGE 57 OF 260)

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



- Legend**
- Existing Pole
 - Proposed Overhead ADSS/OFNR
 - ▭ Structure Work Area
 - 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, AEX, Garmin/Aerodroid, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 58 OF 260)



- Legend**
- Existing Pole
 - Proposed Overhead ADSS/OFNR
 - ▭ Structure Work Area
 - 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, AEX, Garmin/Aerodroid, IGN, IGP, and the GIS User Community

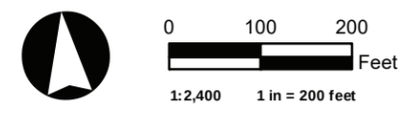
Environmental Intelligence, Date: 2/25/2019, Q:\SCE\Or-Call\Environmental Services\CWA_060_IVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20180218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 59 OF 260)



- Legend**
- Existing Pole
 - Proposed Overhead ADSS/OFNR
 - ▭ Structure Work Area
 - 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, AEX, Garmin/Aeromax, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 60 OF 260)



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd





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

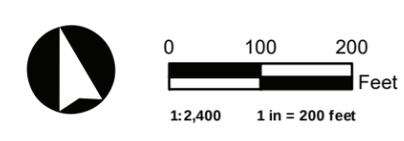
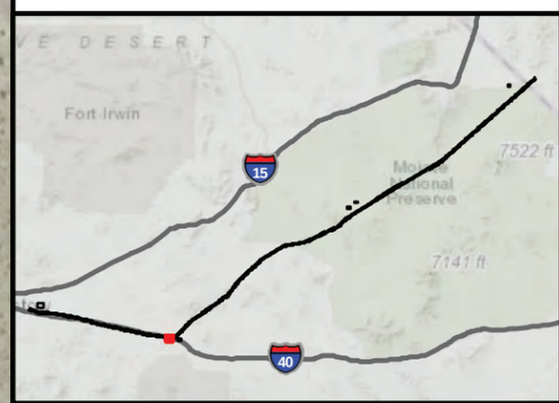
Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 62 OF 260)



- Legend**
- Existing Pole
 - Proposed Overhead ADSS/OFNR
 - ▭ Structure Work Area
 - Vegetation Communities (MCV)**
 - Creosote bush - white burr sage scrub
 - Developed

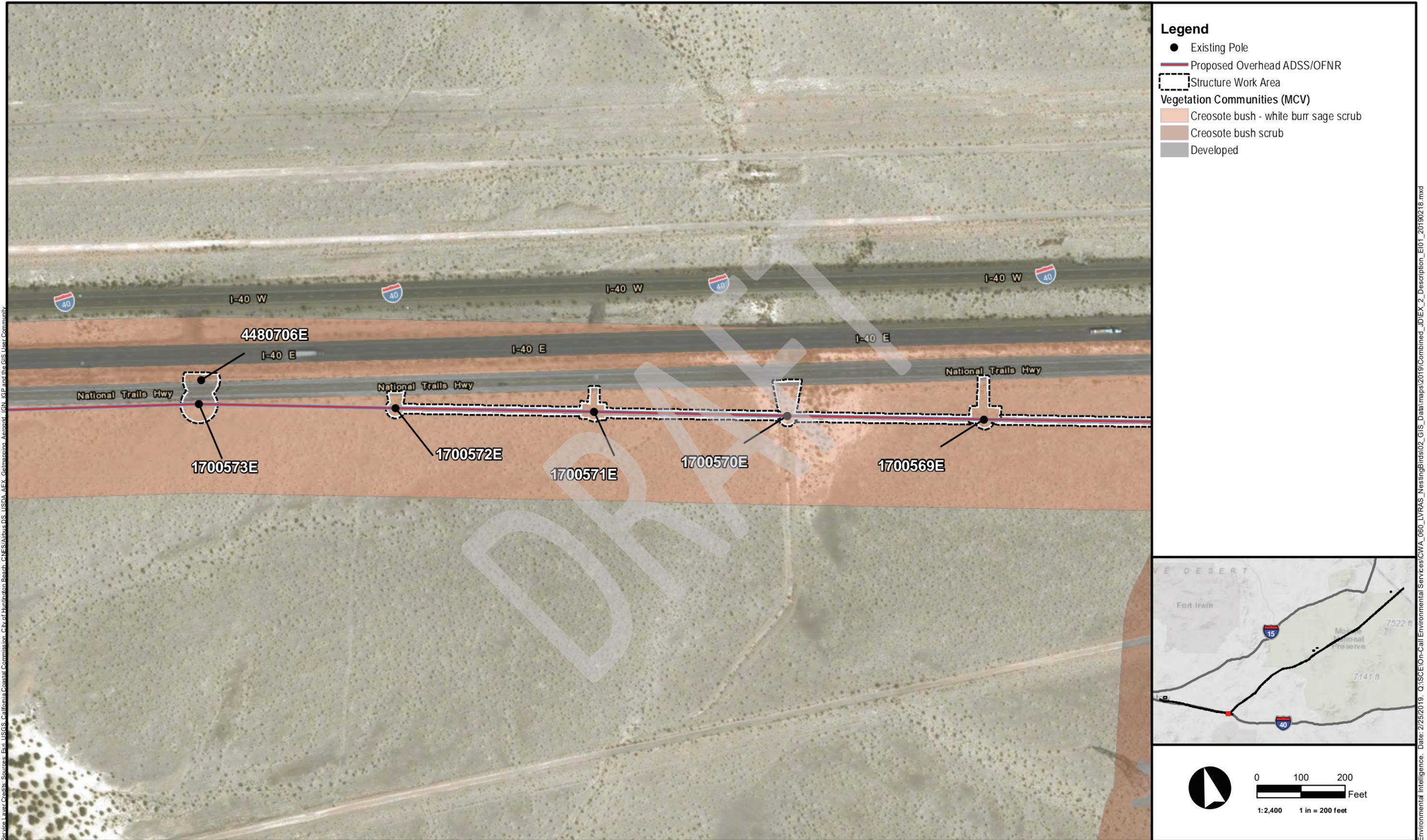


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 63 OF 260)

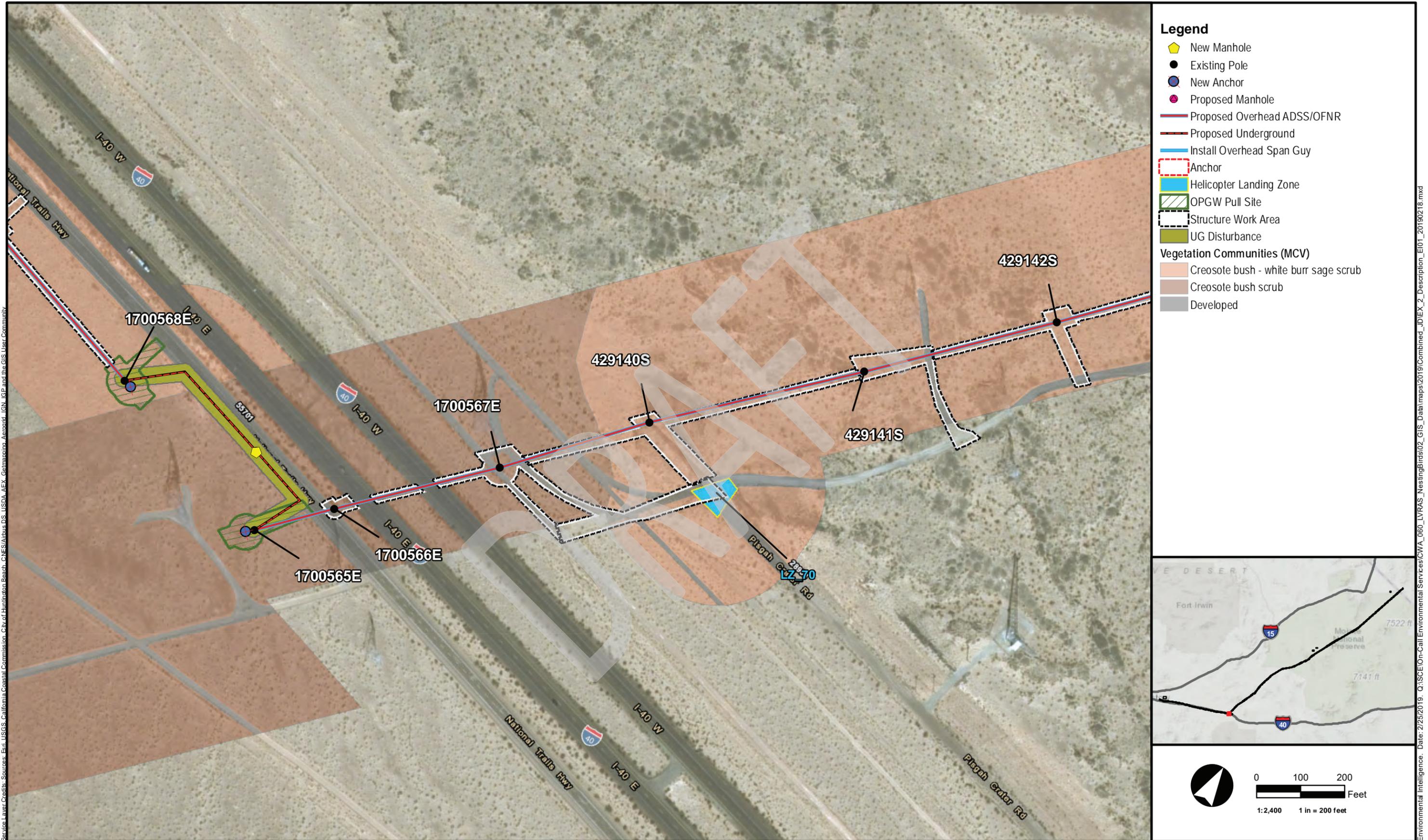


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromob, IGN, IGP, and the GIS User Community

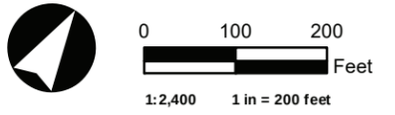
Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 64 OF 260)



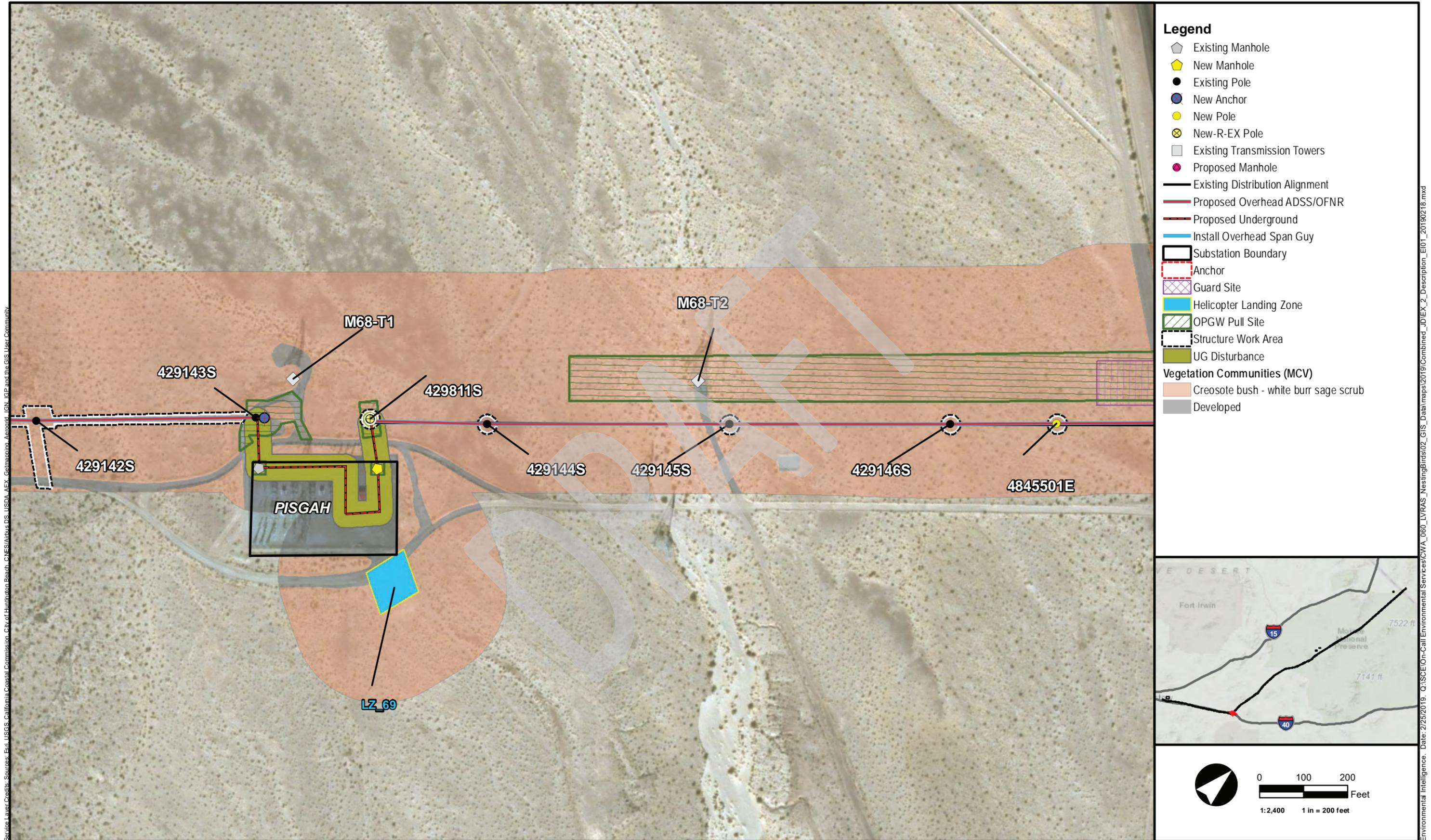
- Legend**
- ◆ New Manhole
 - Existing Pole
 - New Anchor
 - Proposed Manhole
 - Proposed Overhead ADSS/OFNR
 - Proposed Underground
 - Install Overhead Span Guy
 - Anchor
 - Helicopter Landing Zone
 - OPGW Pull Site
 - Structure Work Area
 - UG Disturbance
- Vegetation Communities (MCV)**
- Creosote bush - white burr sage scrub
 - Creosote bush scrub
 - Developed



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

Environmental Intelligence, Date: 2/25/2019, Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd





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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd

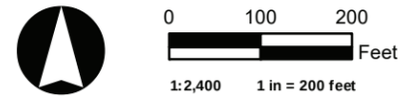


EXHIBIT 2. PROJECT DESCRIPTION (PAGE 66 OF 260)

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



- Legend**
- Helicopter Landing Zone
 - Vegetation Communities (MCV)**
 - Creosote bush - white burr sage scrub
 - Developed



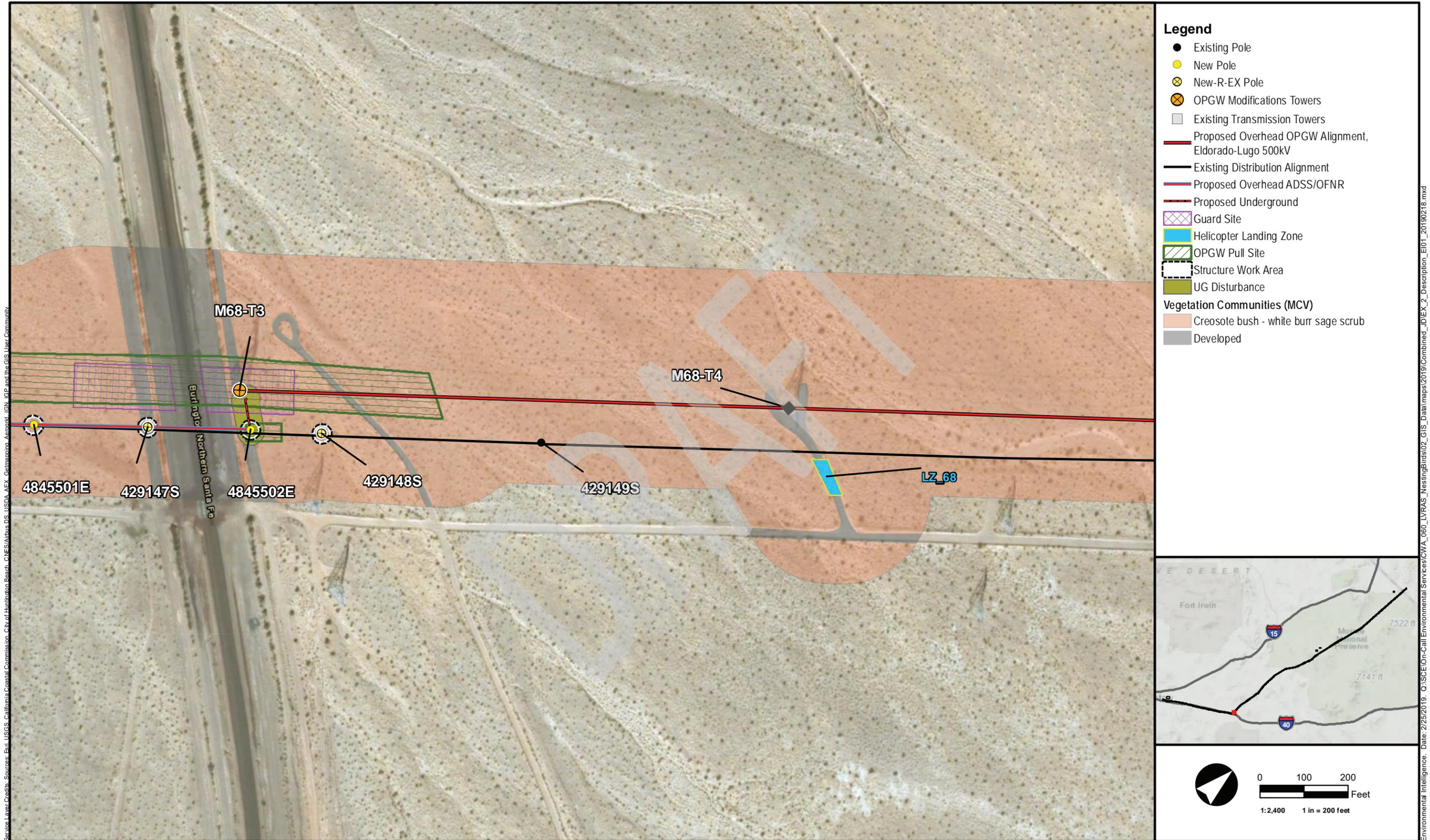
Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aerodroid, IGN, IGP, and the GIS User Community

Environmental Intelligence, Date: 2/25/2019, Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 67 OF 260)

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

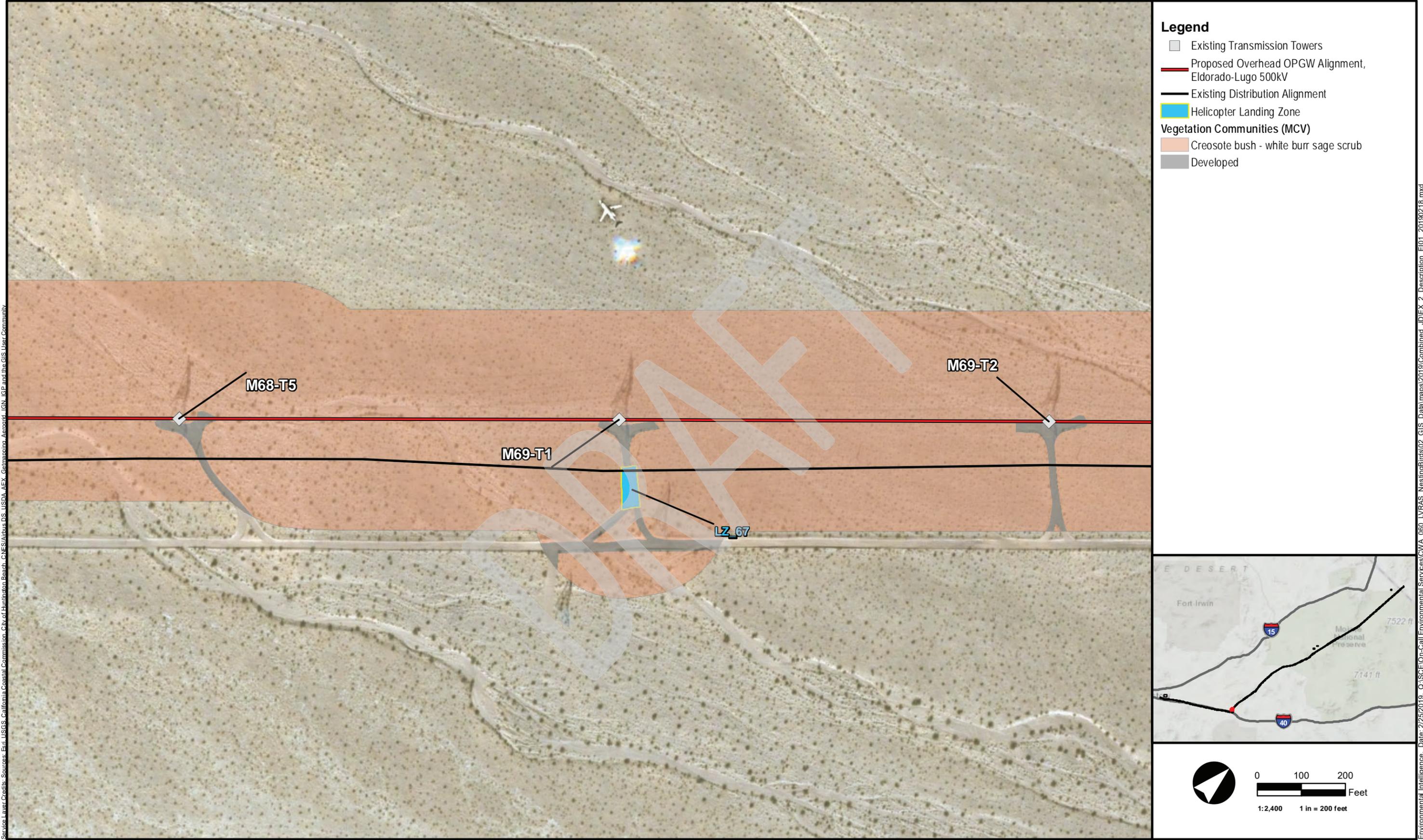


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromaps, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 68 OF 260)

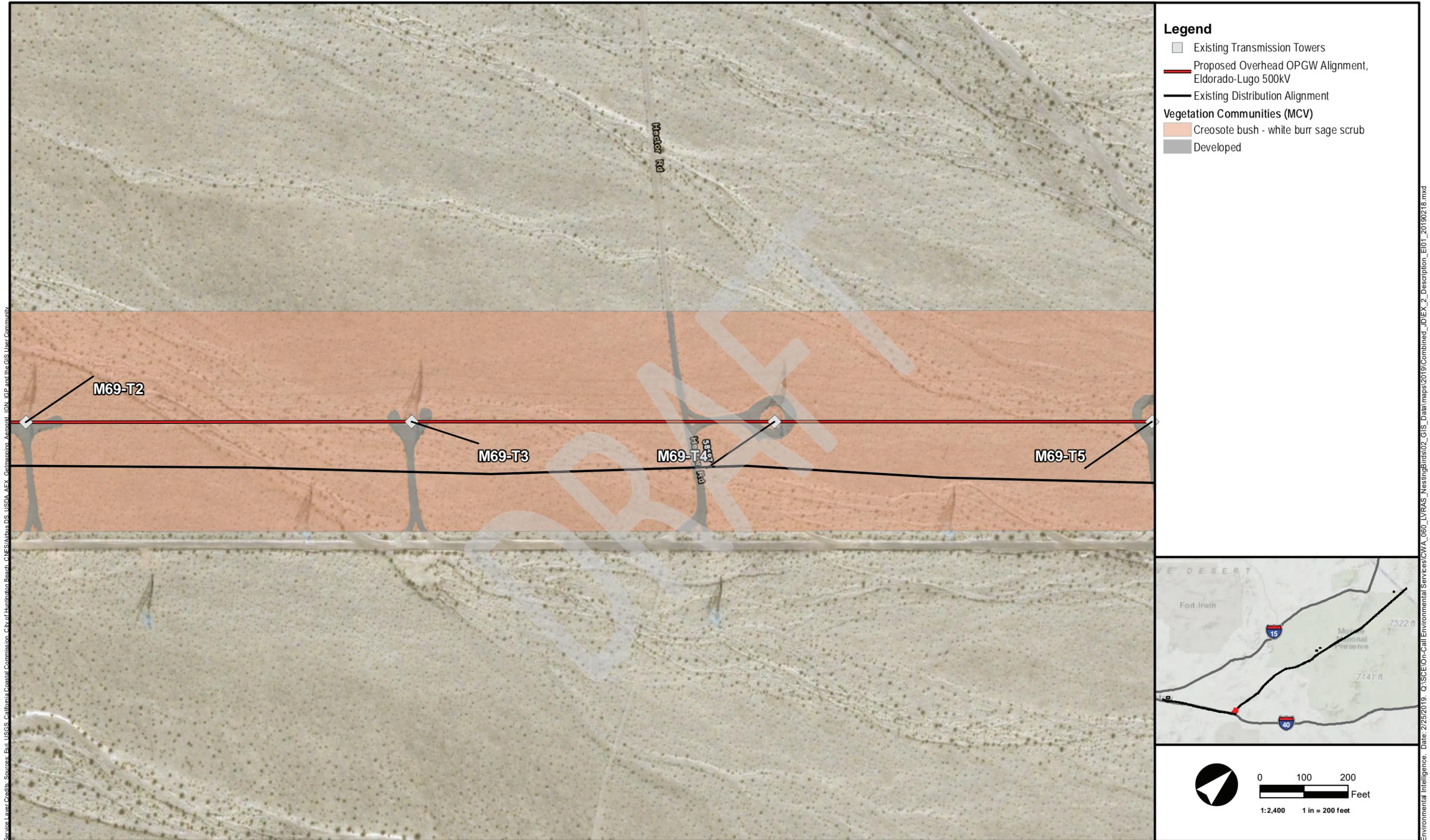


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps\2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 69 OF 260)

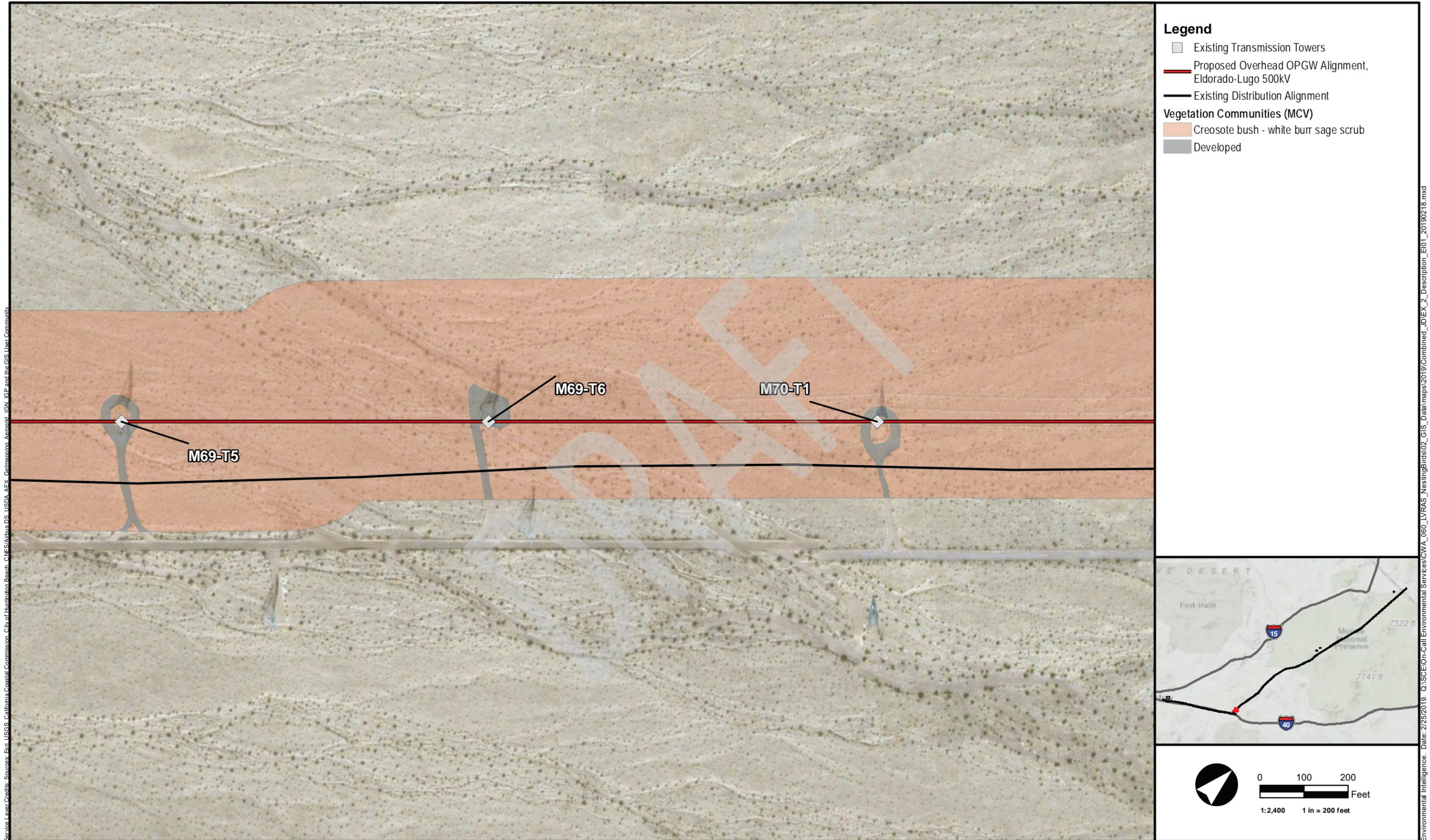


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



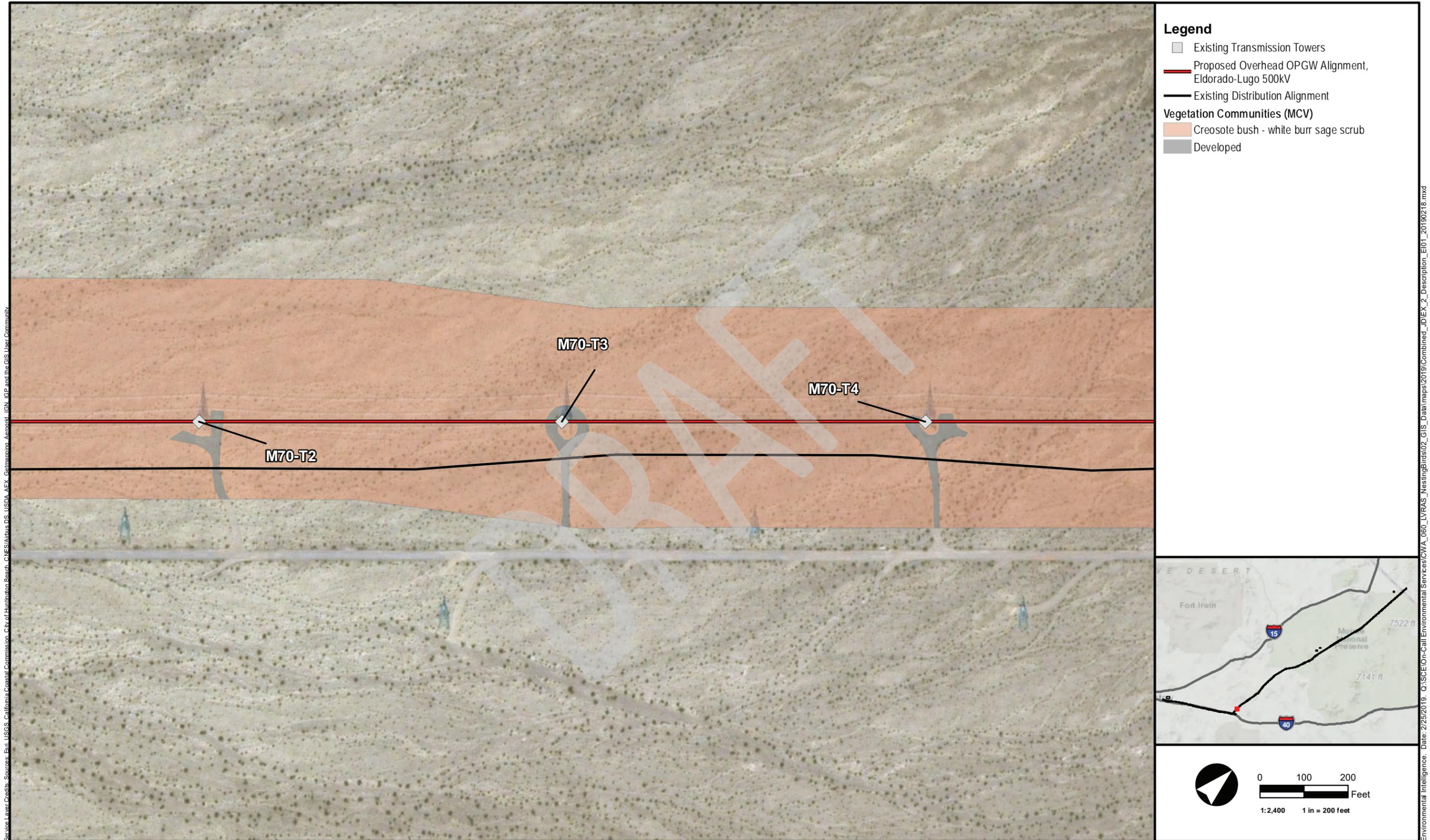
EXHIBIT 2. PROJECT DESCRIPTION (PAGE 70 OF 260)



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



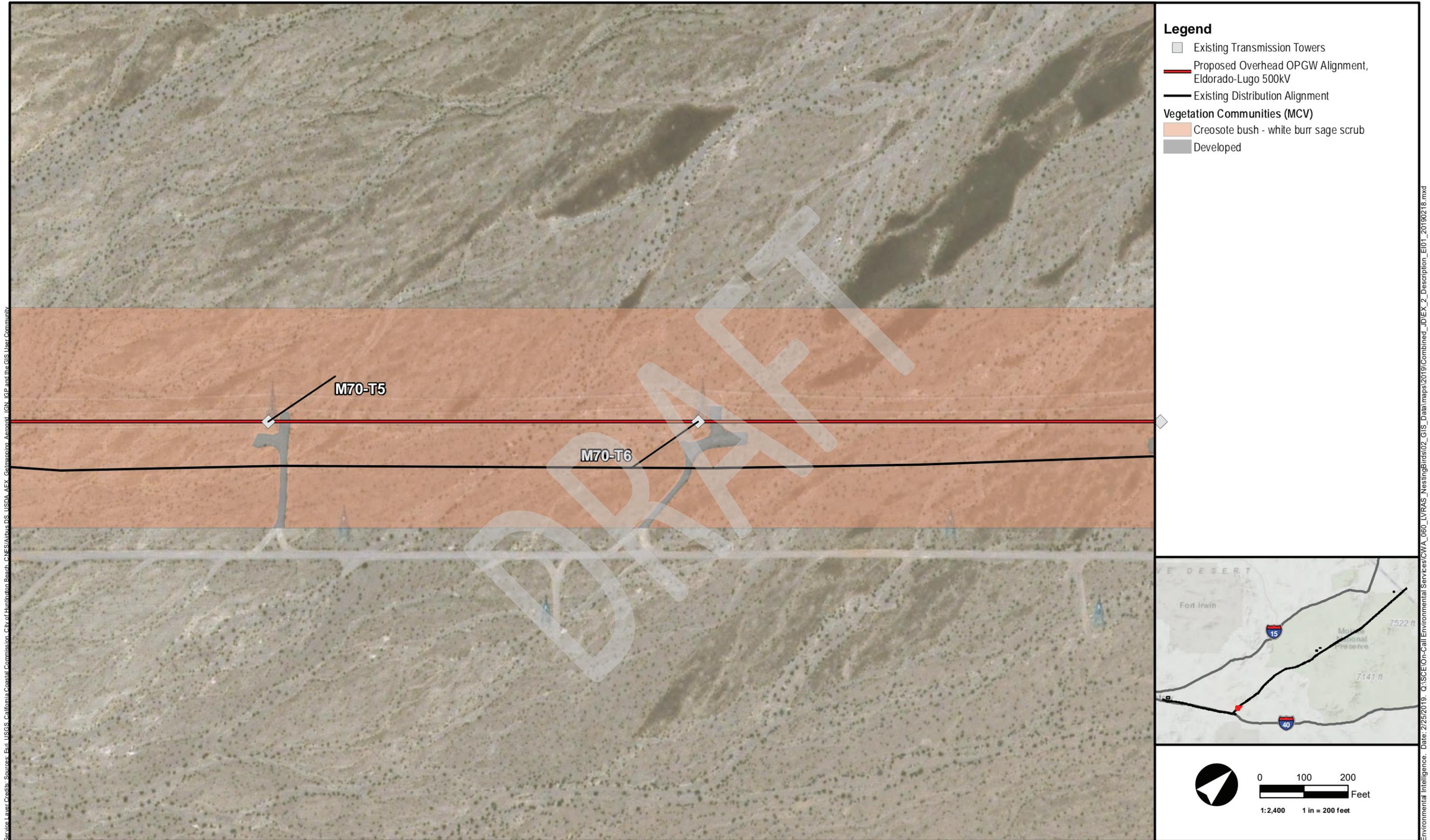


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 72 OF 260)

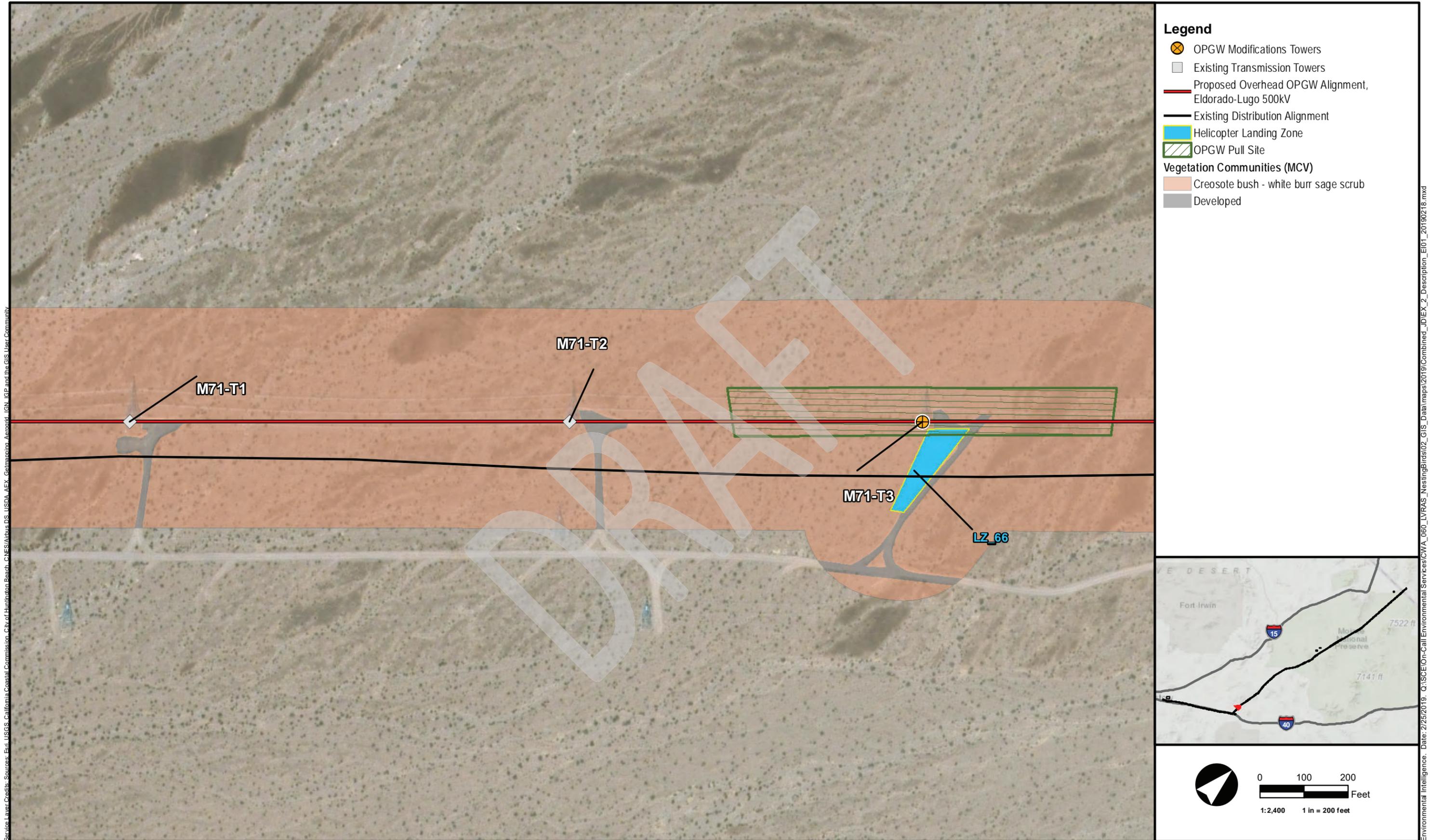


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 73 OF 260)

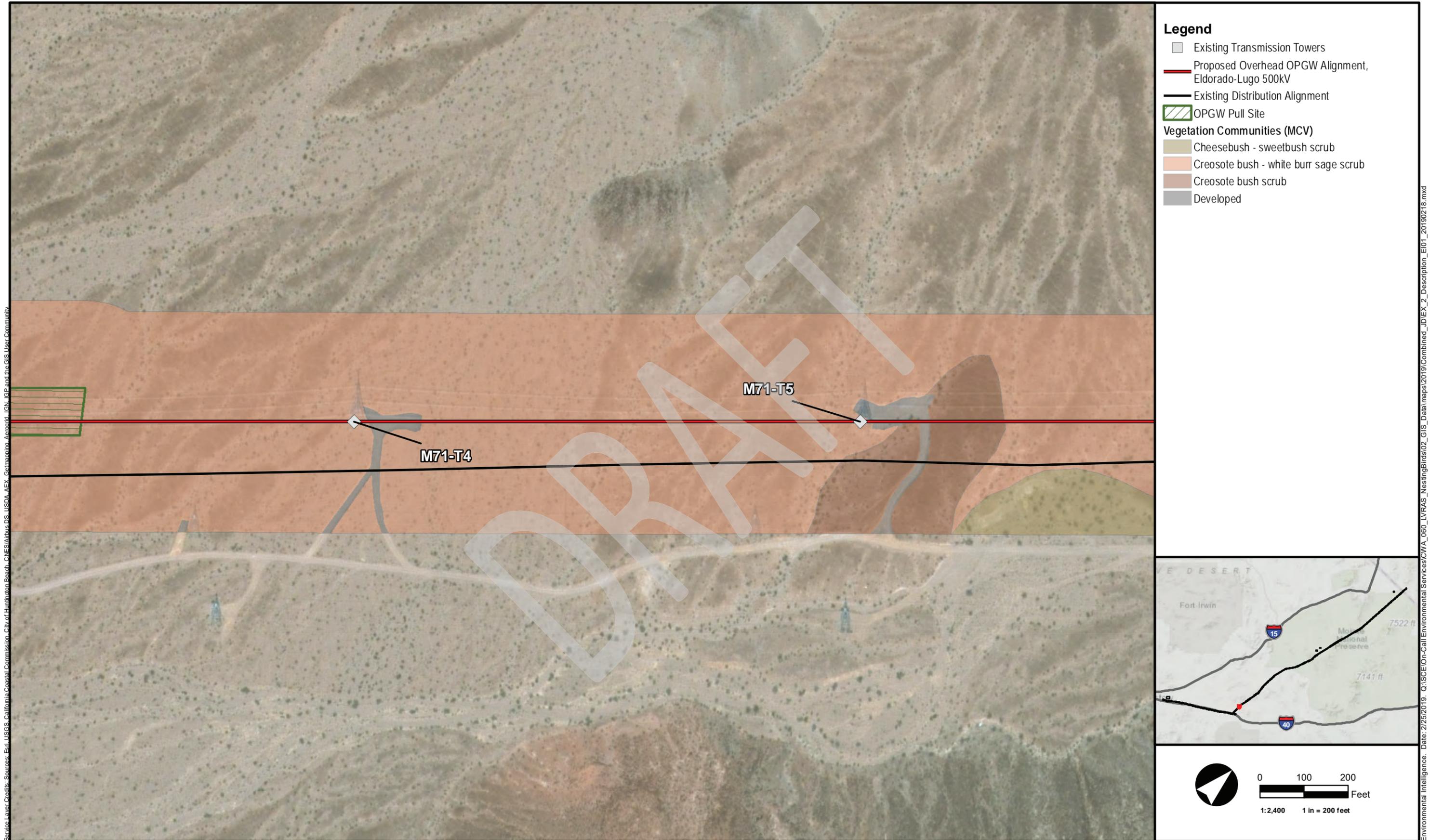


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



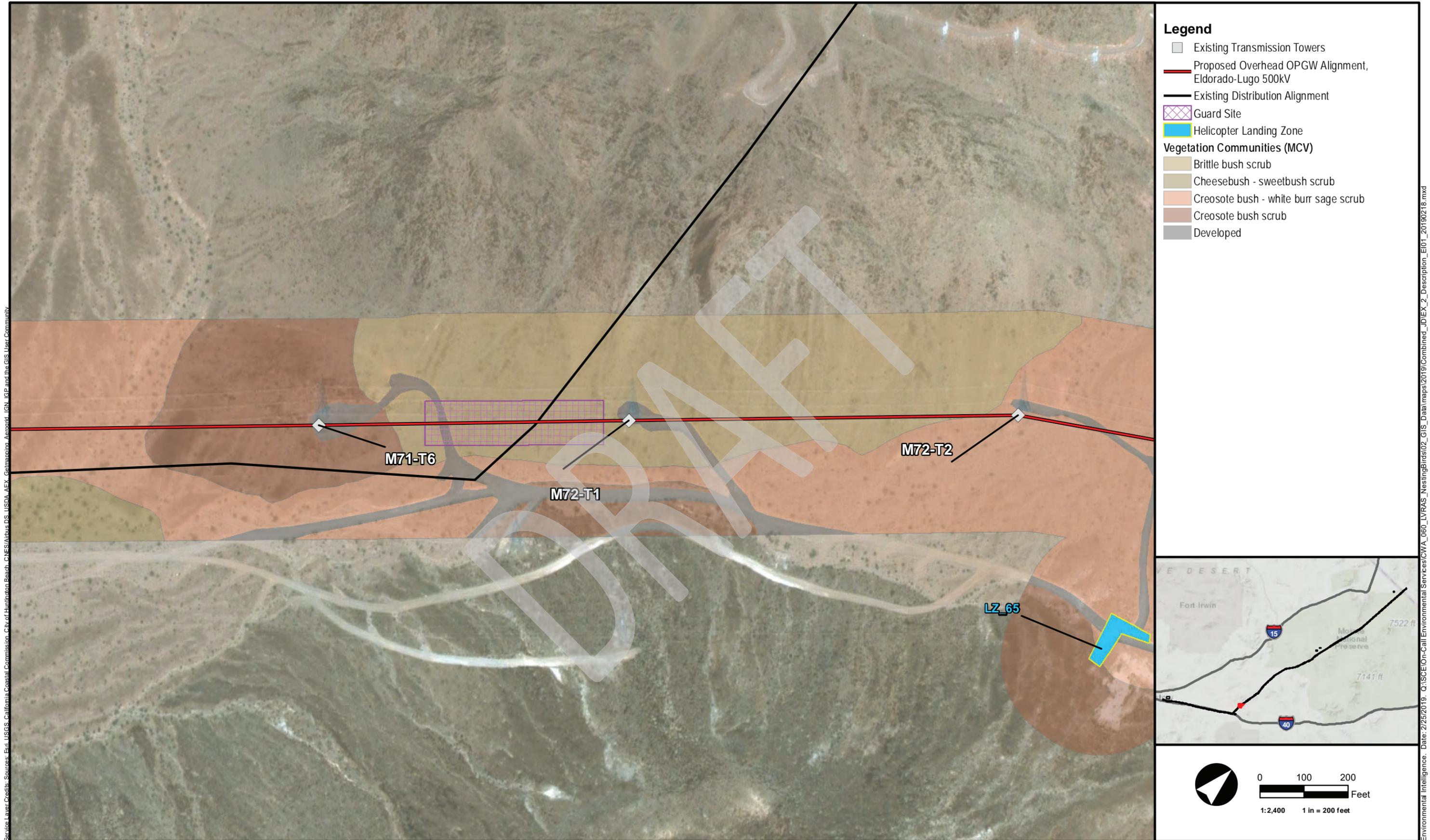
EXHIBIT 2. PROJECT DESCRIPTION (PAGE 74 OF 260)



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



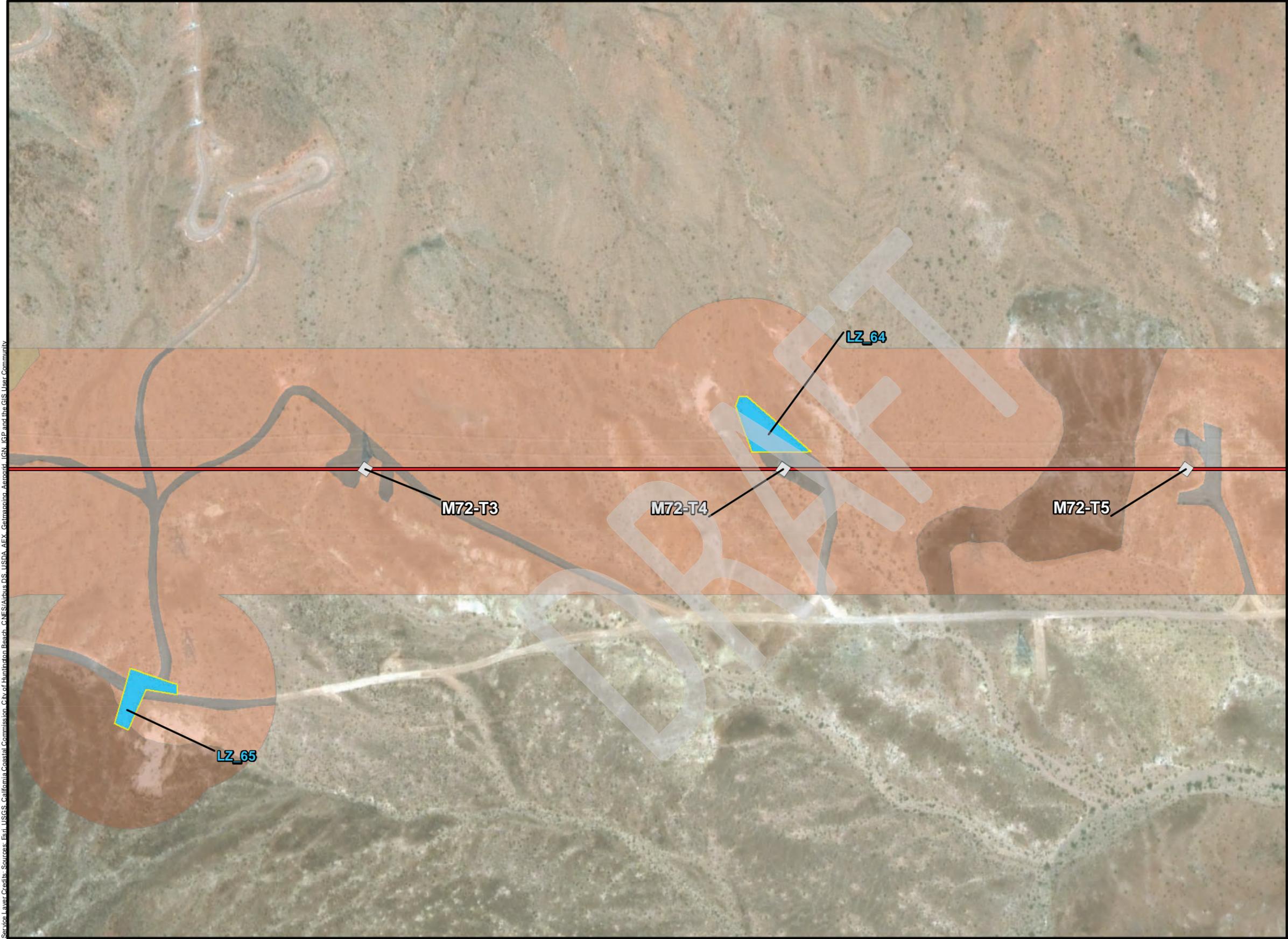


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromaps, IGN, IGP, and the GIS User Community

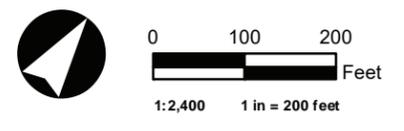
Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 76 OF 260)



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



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

Environmental Intelligence, Date: 2/25/2019, Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 77 OF 260)



Legend

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

Vegetation Communities (MCV)

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

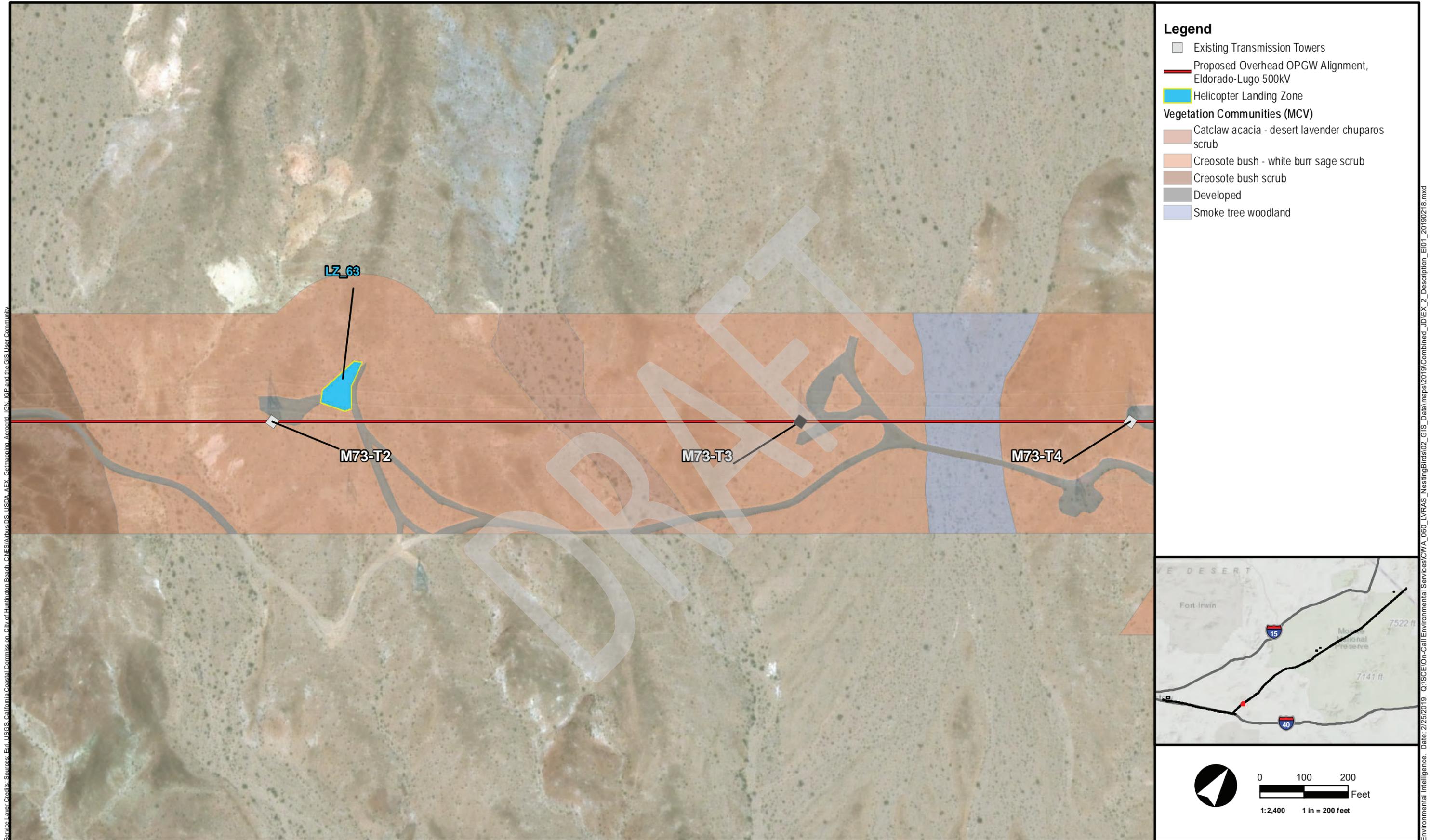
0 100 200 Feet
1:2,400 1 in = 200 feet

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

Environmental Intelligence, Date: 2/25/2019, Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 78 OF 260)



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



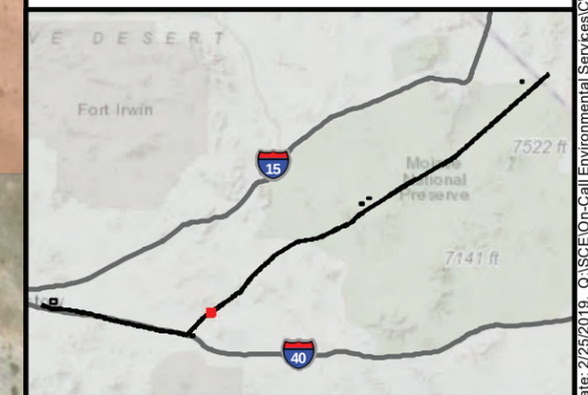
EXHIBIT 2. PROJECT DESCRIPTION (PAGE 79 OF 260)

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



Legend

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



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

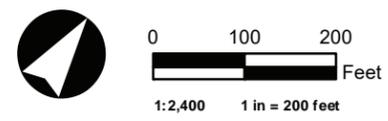
Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20180218.mxd



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



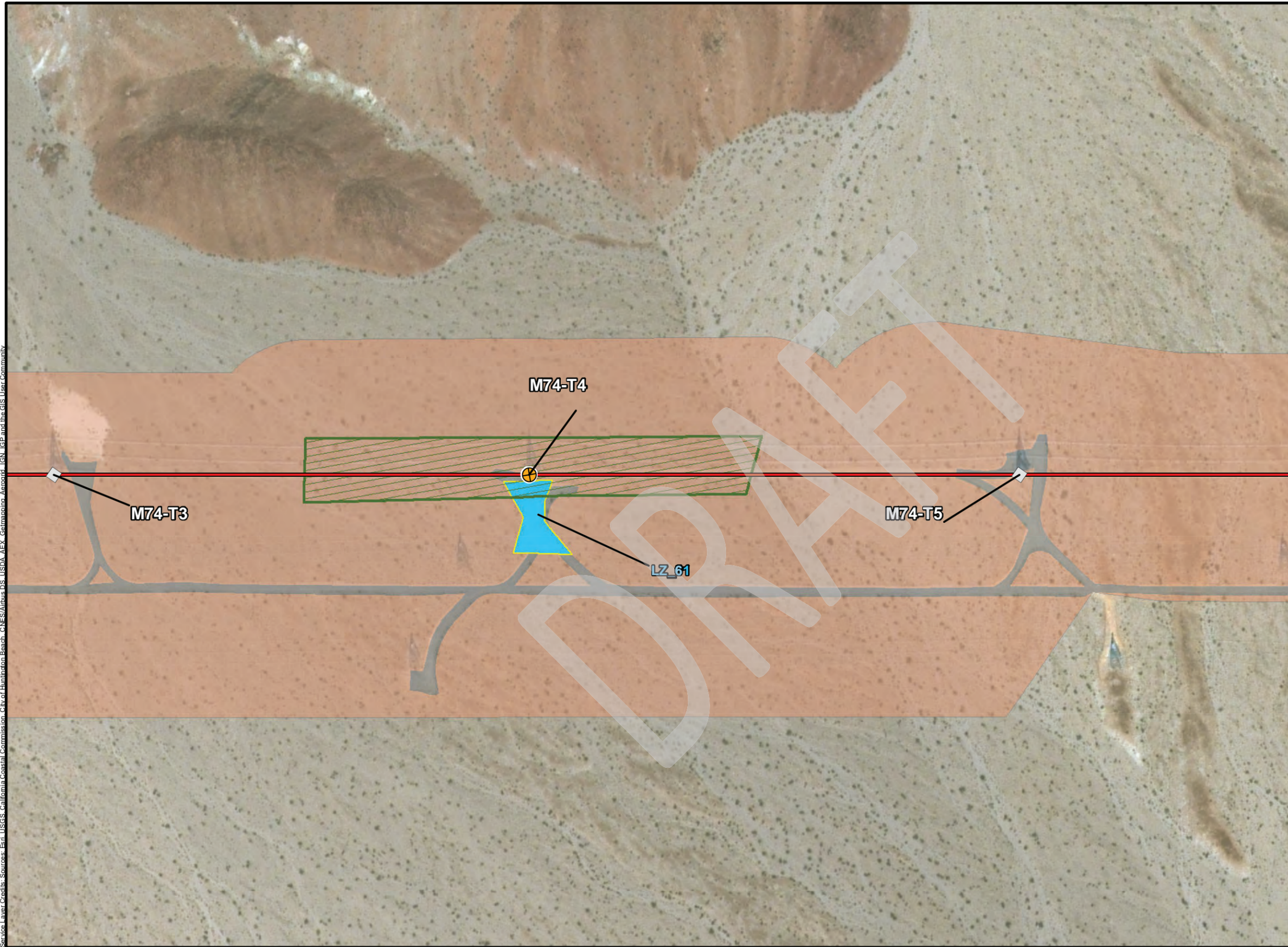
- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Eldorado-Lugo 500kV
 - Helicopter Landing Zone
 - Vegetation Communities (MCV)**
 - Cheesebush - sweetbush scrub
 - Creosote bush - white burr sage scrub
 - Creosote bush scrub
 - Developed



Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20180218.mxd

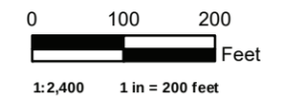


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community



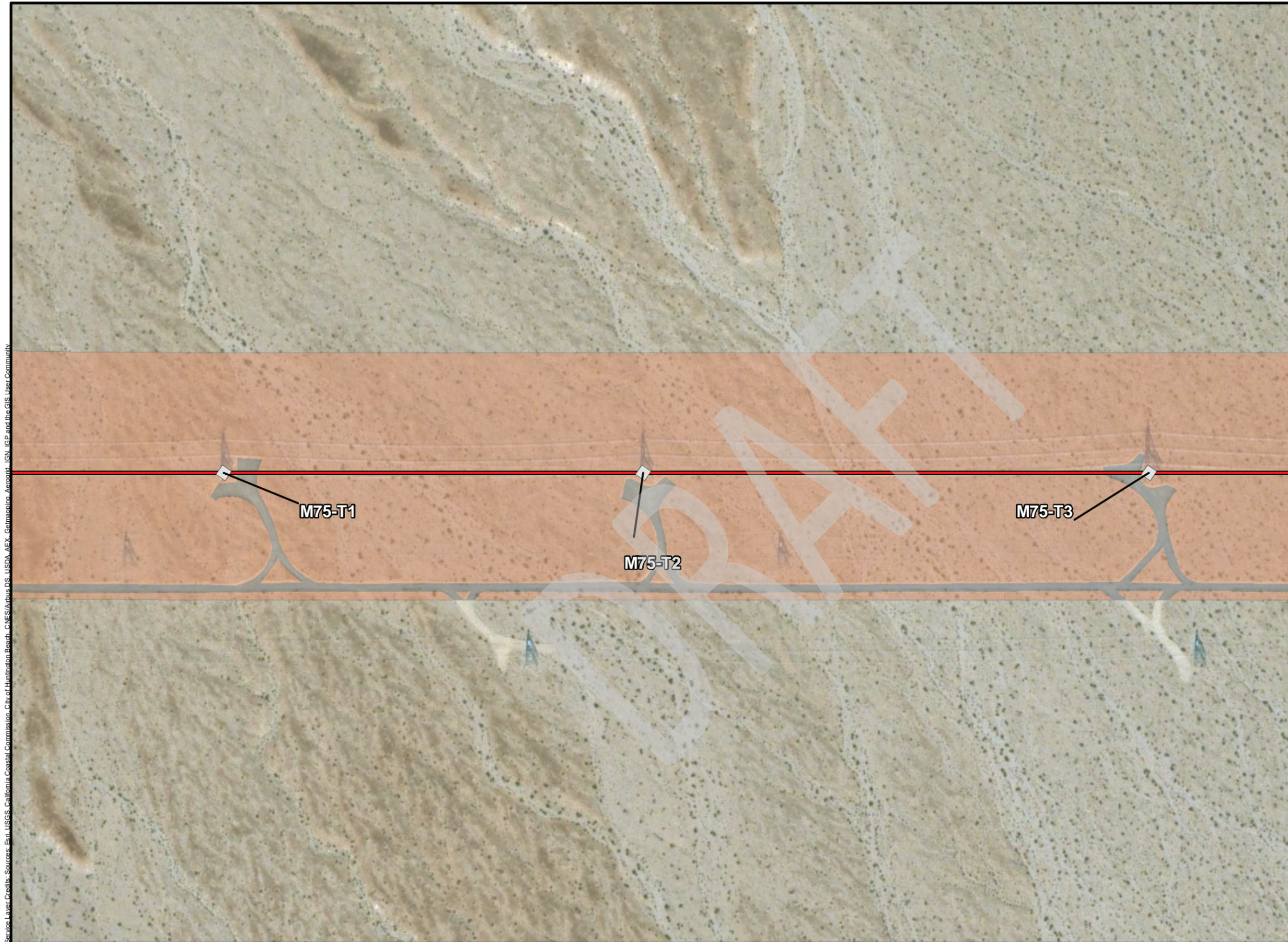
Legend

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

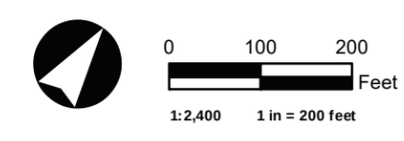


Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd





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

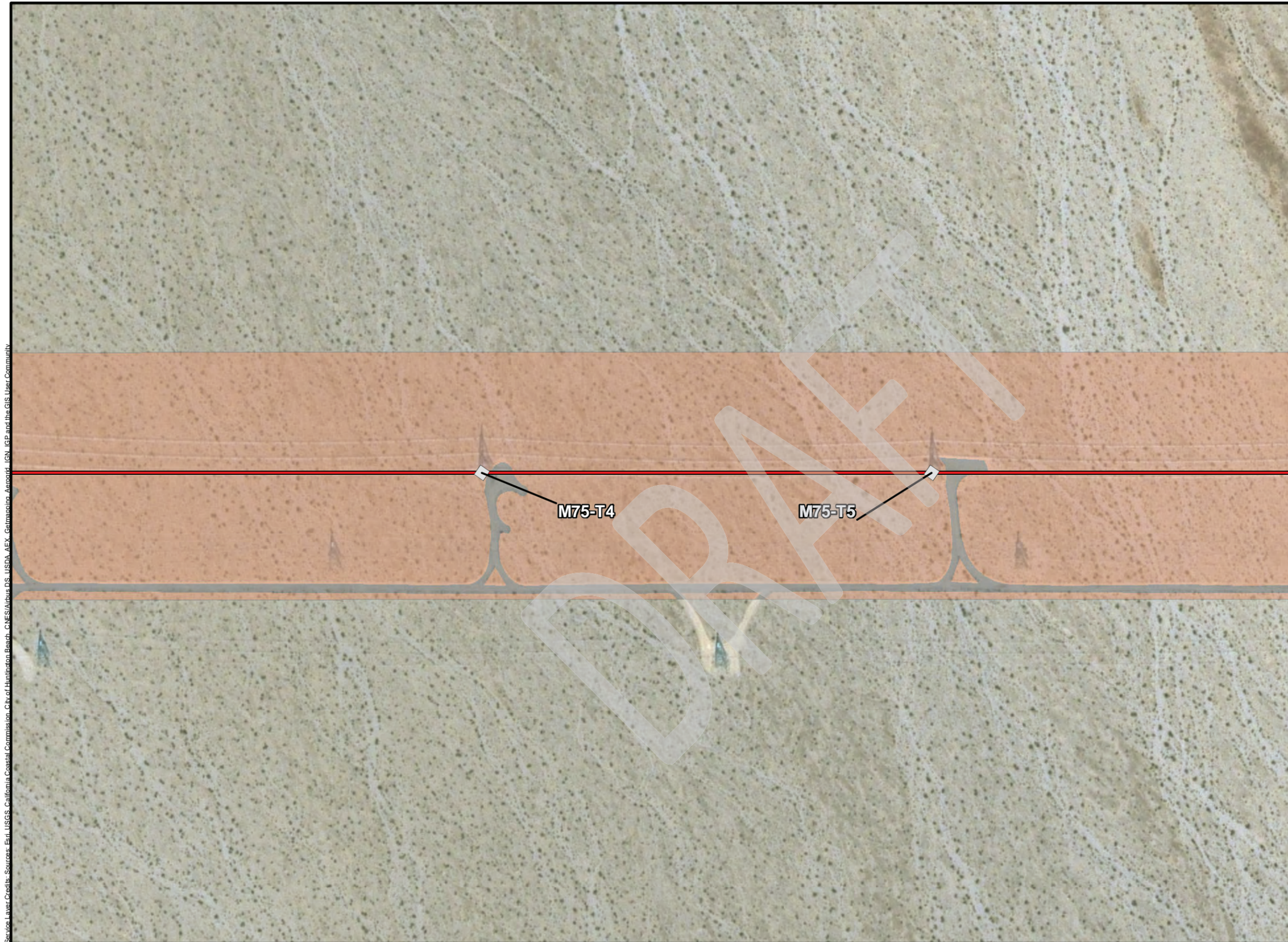


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community

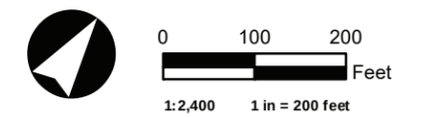
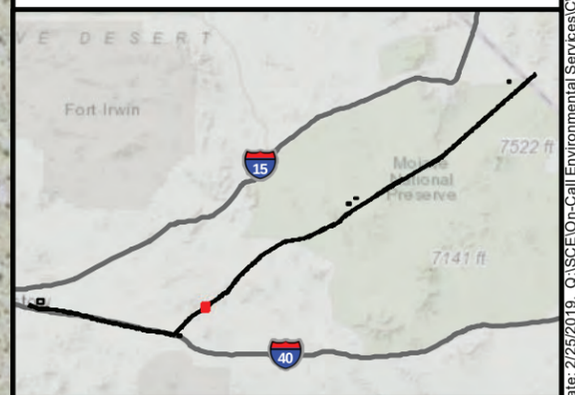
Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 83 OF 260)



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

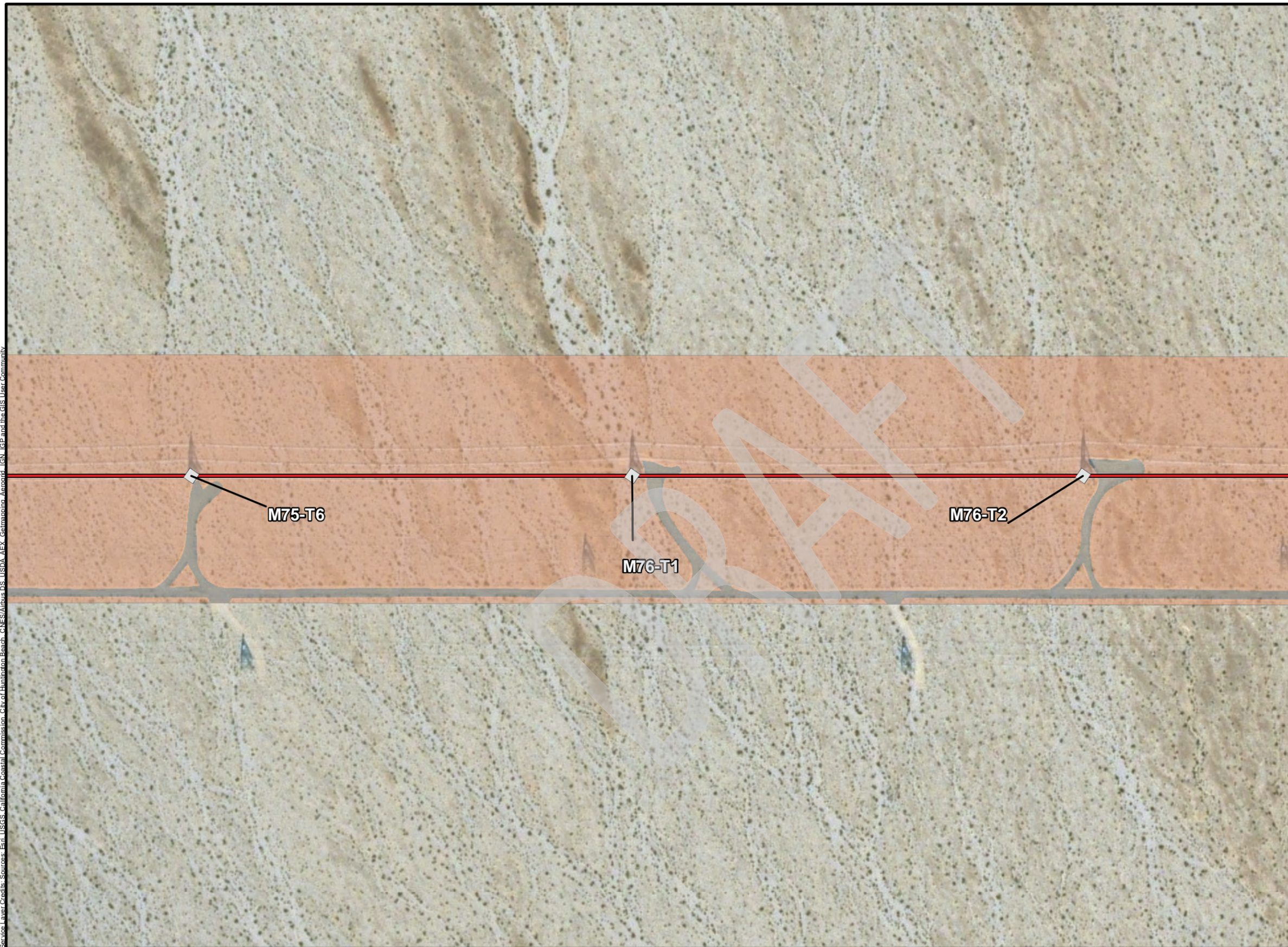


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd

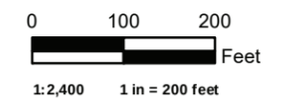


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community



Legend

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



Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20180218.mxd

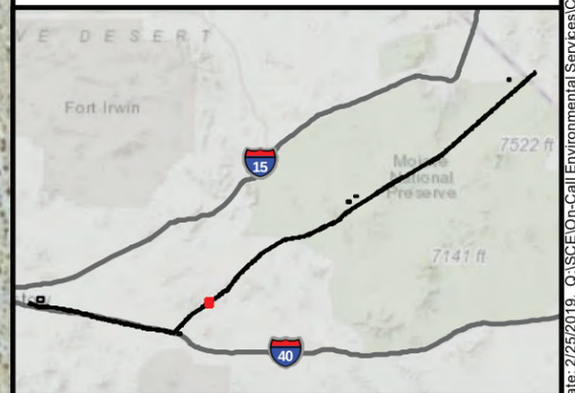


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community



Legend

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



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



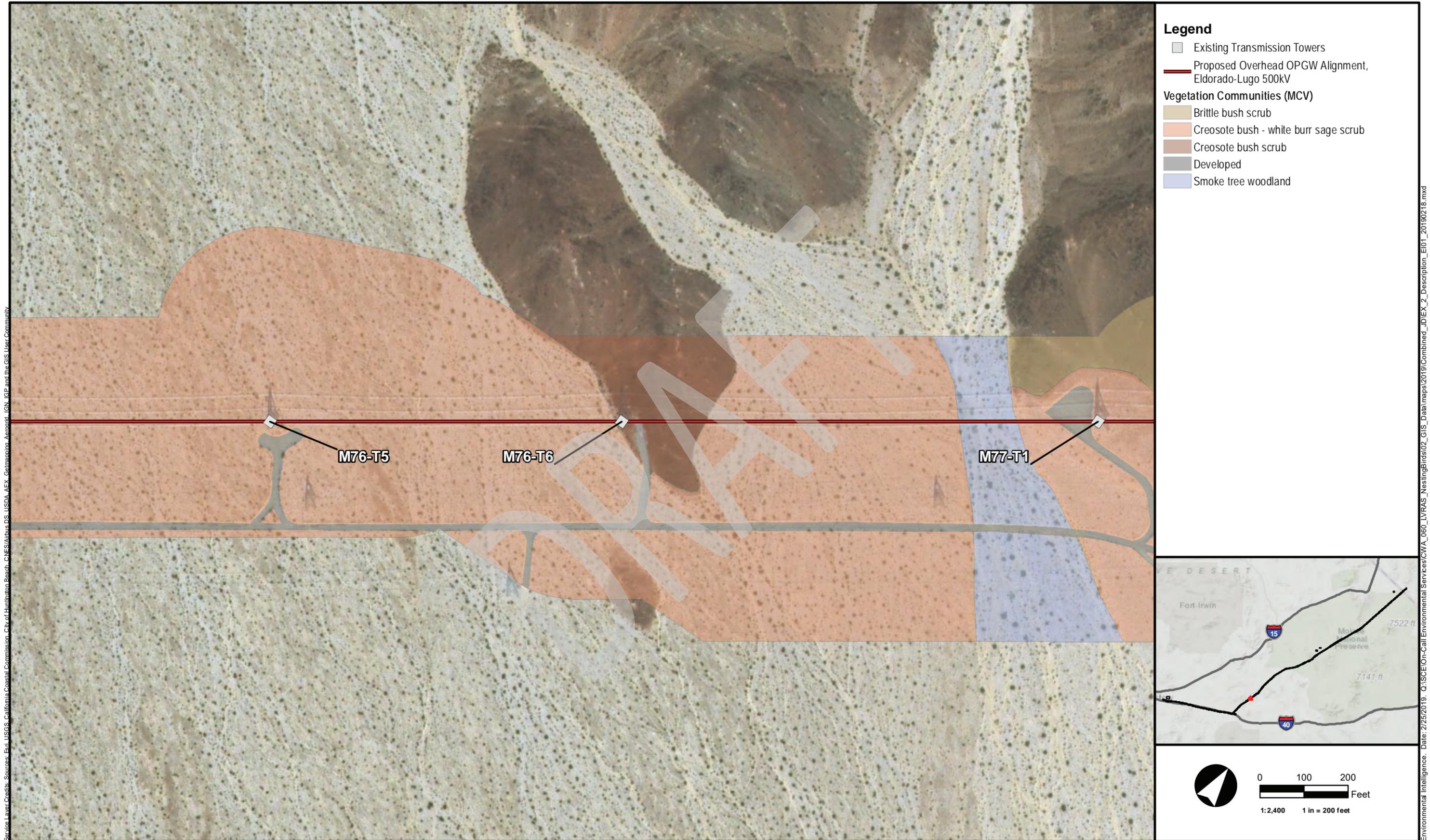
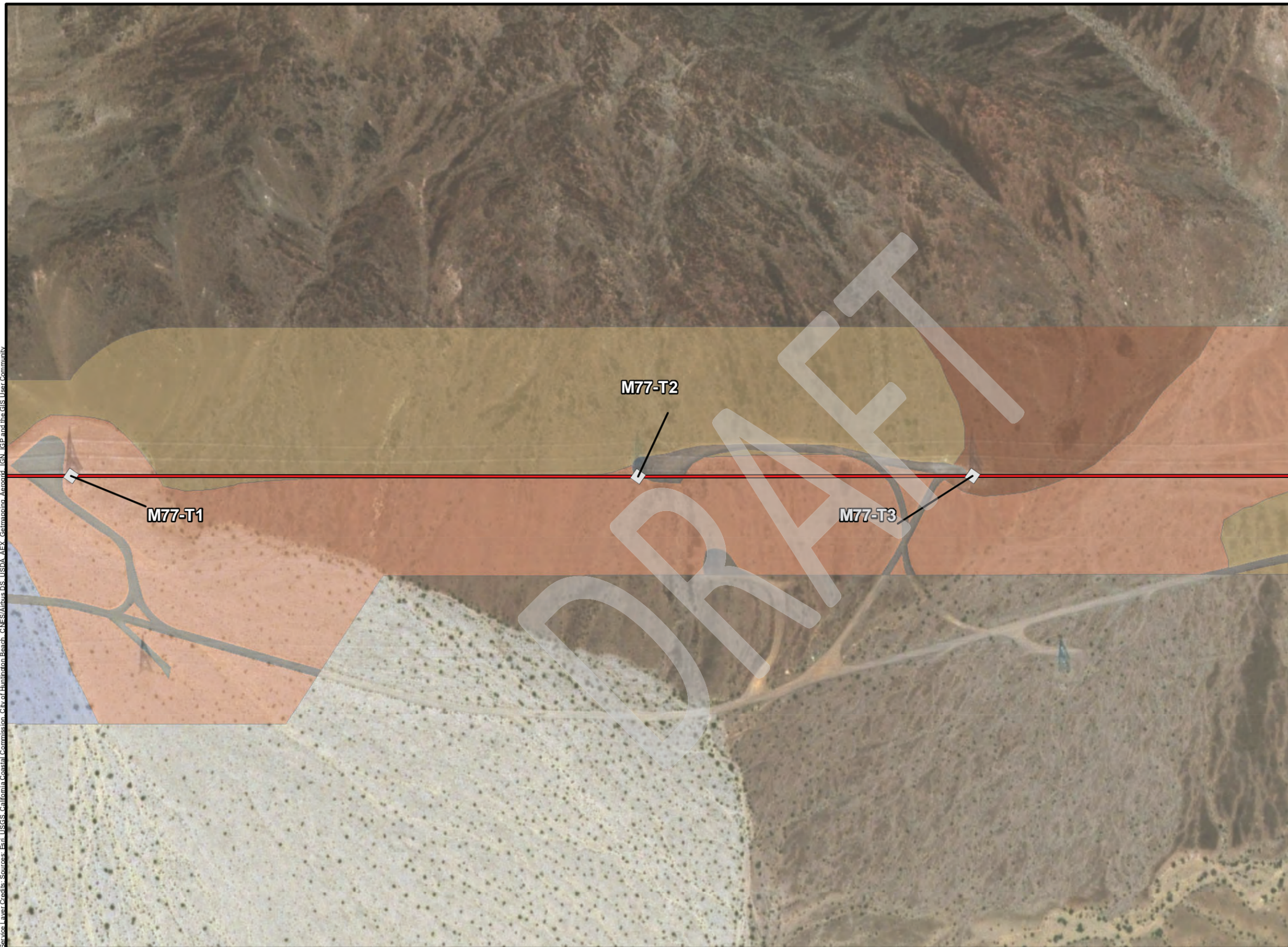
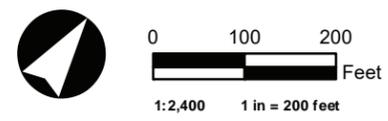


EXHIBIT 2. PROJECT DESCRIPTION (PAGE 87 OF 260)

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

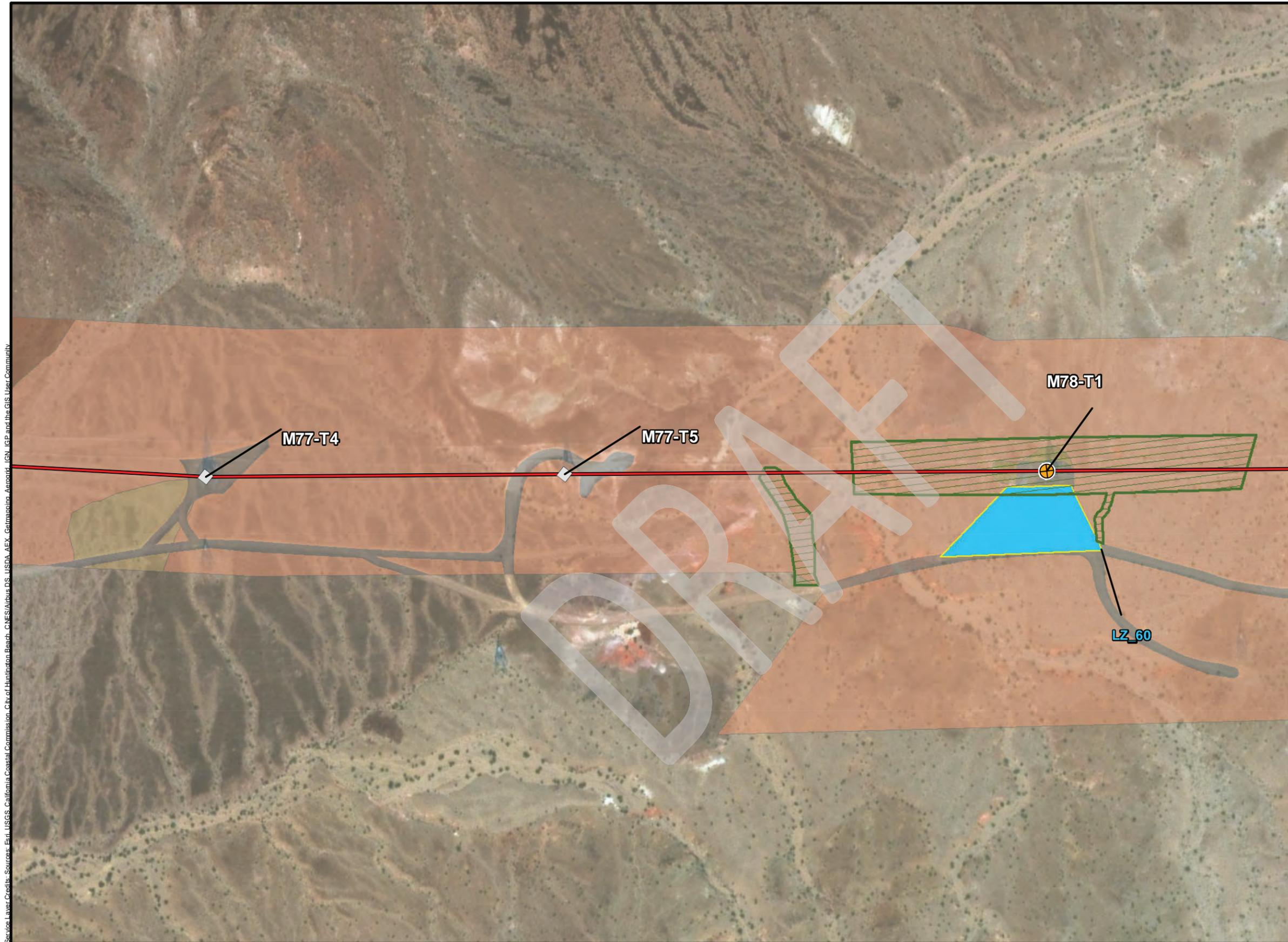


- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Eldorado-Lugo 500kV
 - Vegetation Communities (MCV)**
 - Brittle bush scrub
 - Creosote bush - white burr sage scrub
 - Creosote bush scrub
 - Developed
 - Smoke tree woodland



Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20180218.mxd





Legend

- OPGW Modifications Towers
- Existing Transmission Towers
- Proposed Overhead OPGW Alignment, Eldorado-Lugo 500kV
- Helicopter Landing Zone
- OPGW Pull Site

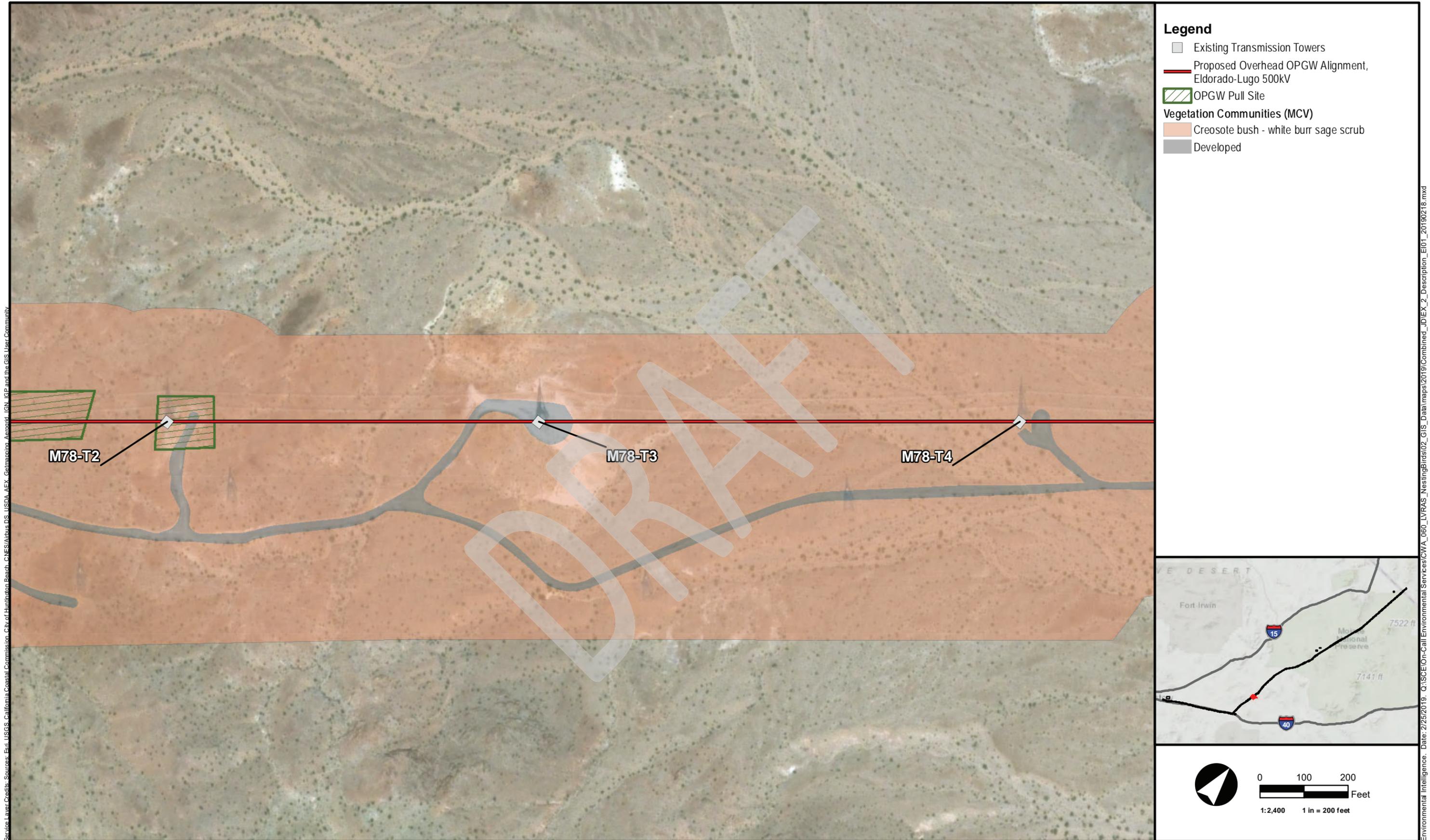
Vegetation Communities (MCV)

- Brittle bush scrub
- Creosote bush - white burr sage scrub
- Creosote bush scrub
- Developed
- White bursage scrub

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 89 OF 260)



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 90 OF 260)

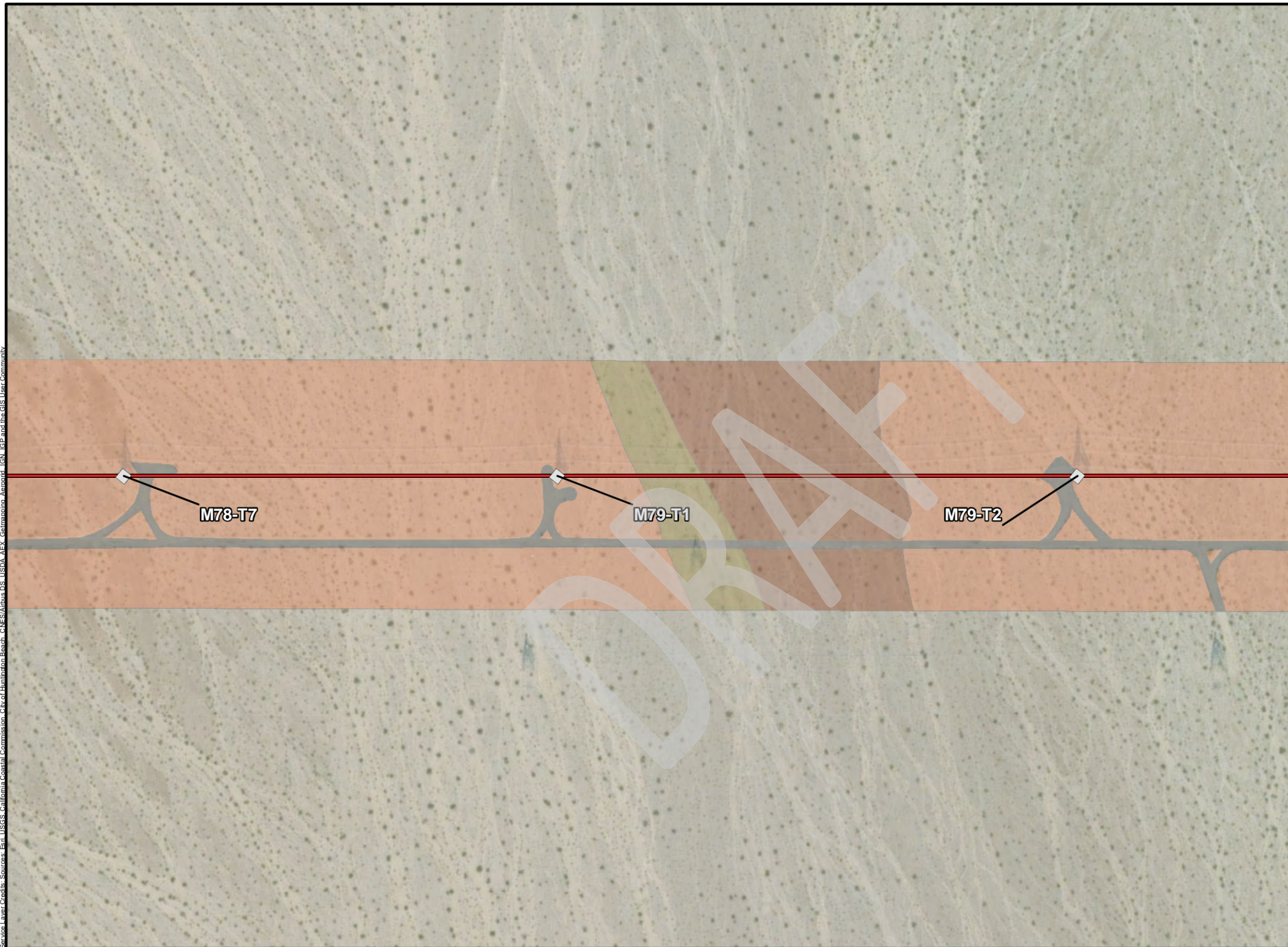


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd

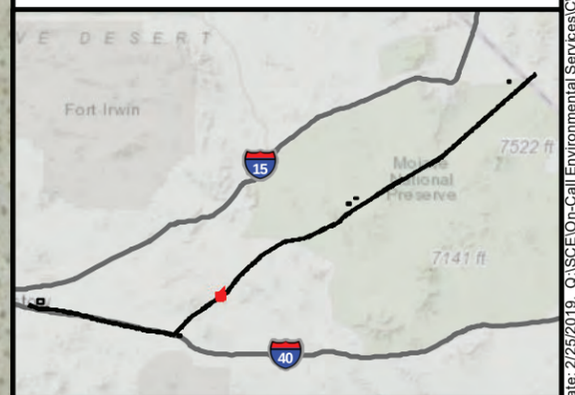


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community



Legend

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

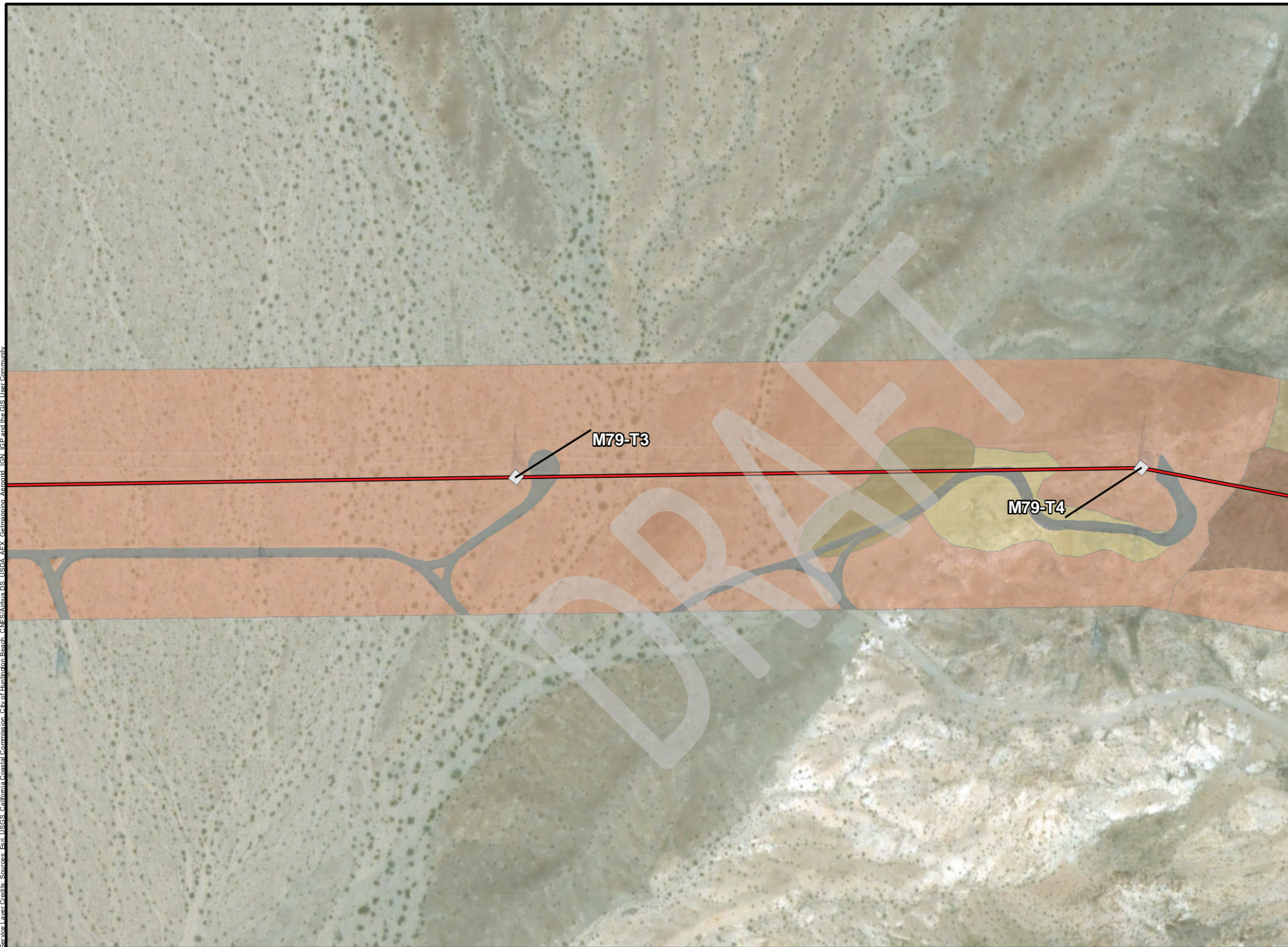


0 100 200
Feet
1:2,400 1 in = 200 feet

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20180218.mxd

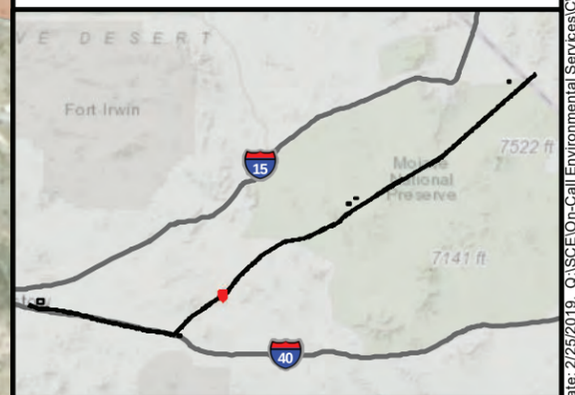


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/DeLorme, Aerotop, IGN, IGP, and the GIS User Community



Legend

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



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20180218.mxd

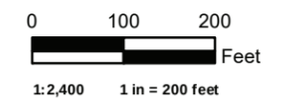
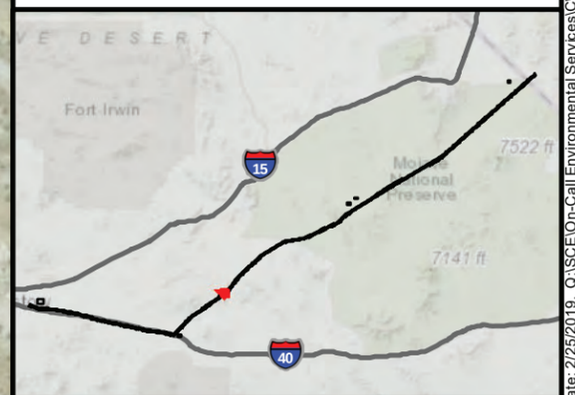


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community



Legend

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



Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



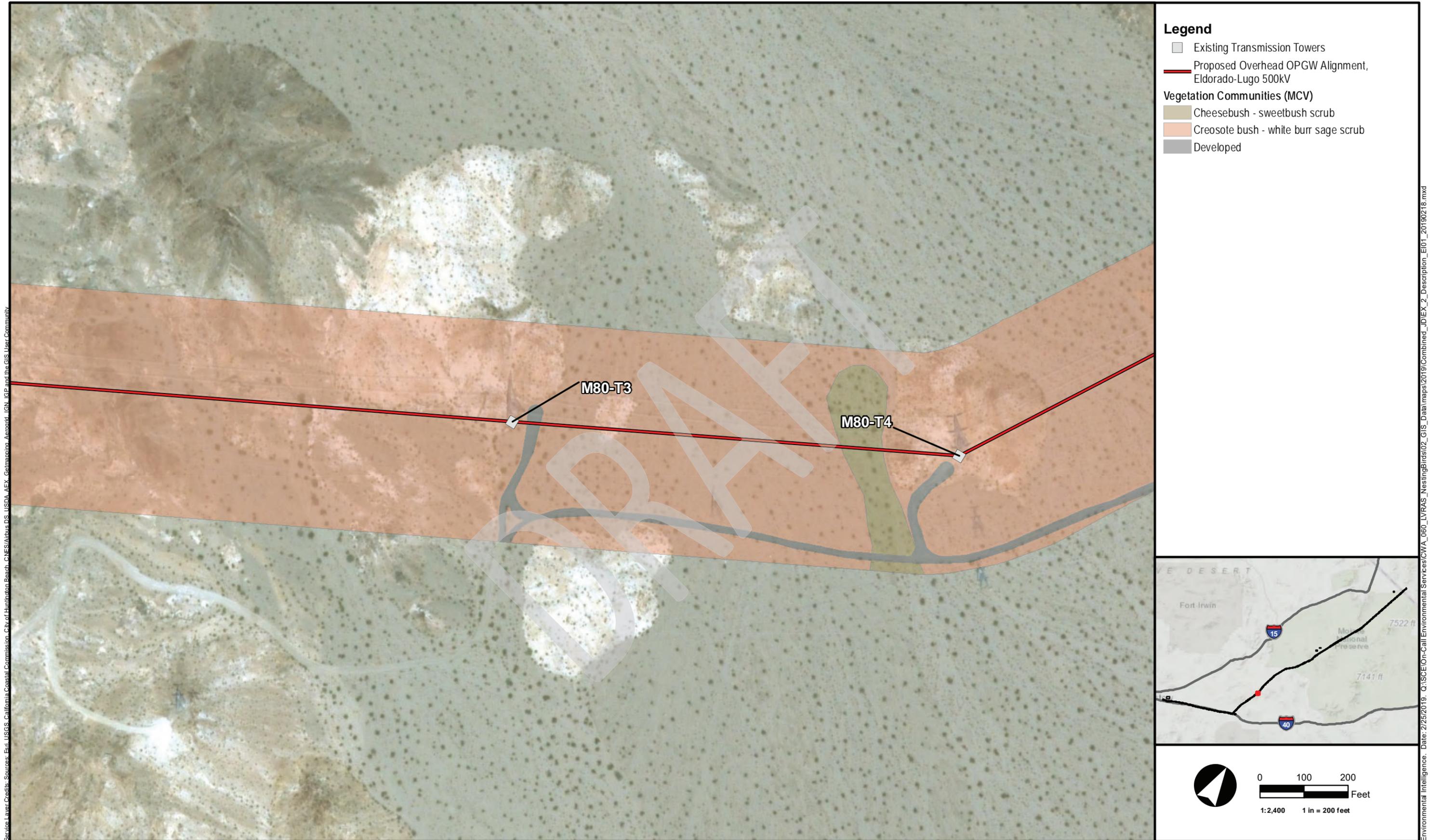
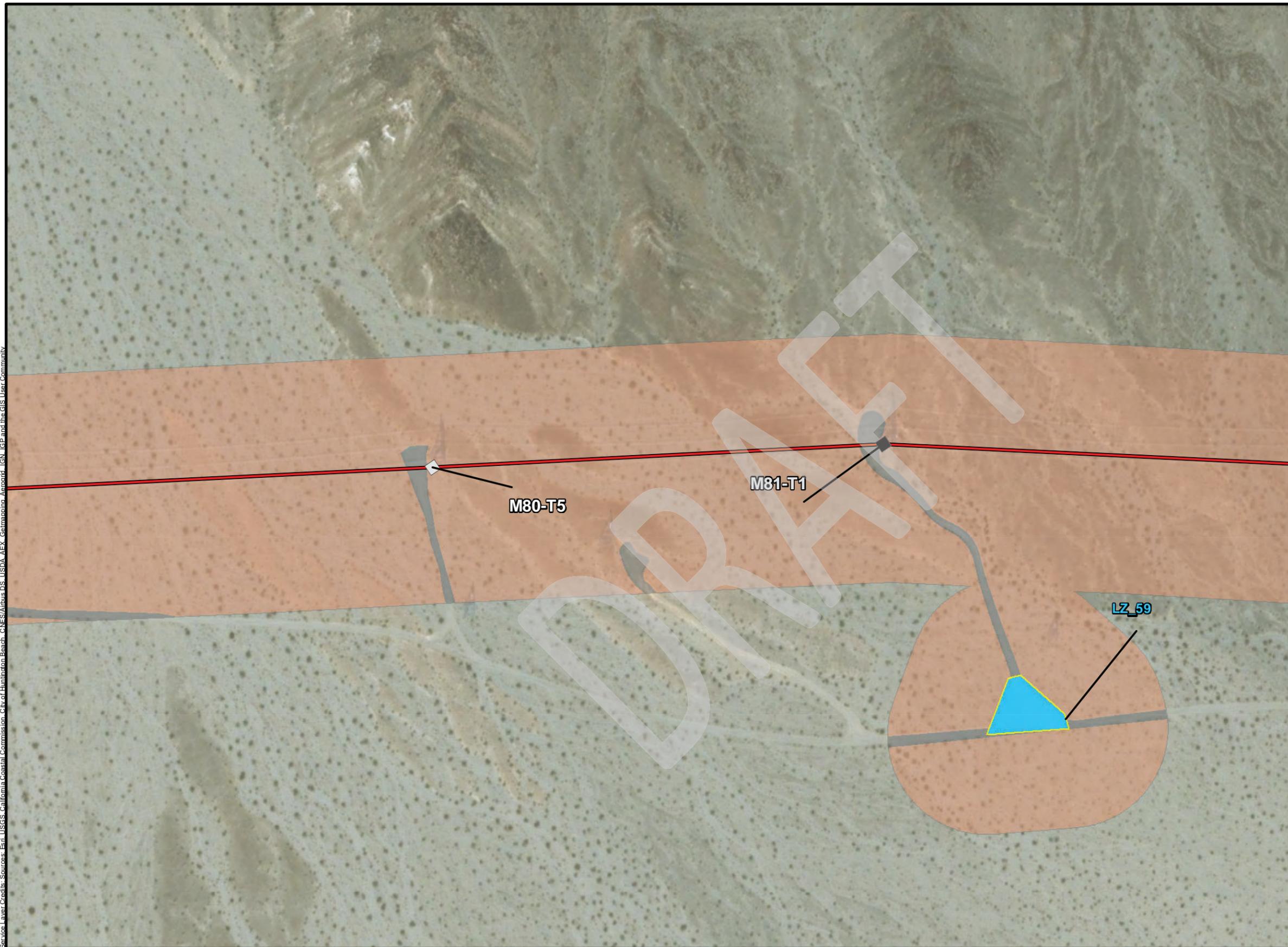


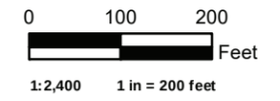
EXHIBIT 2. PROJECT DESCRIPTION (PAGE 95 OF 260)

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



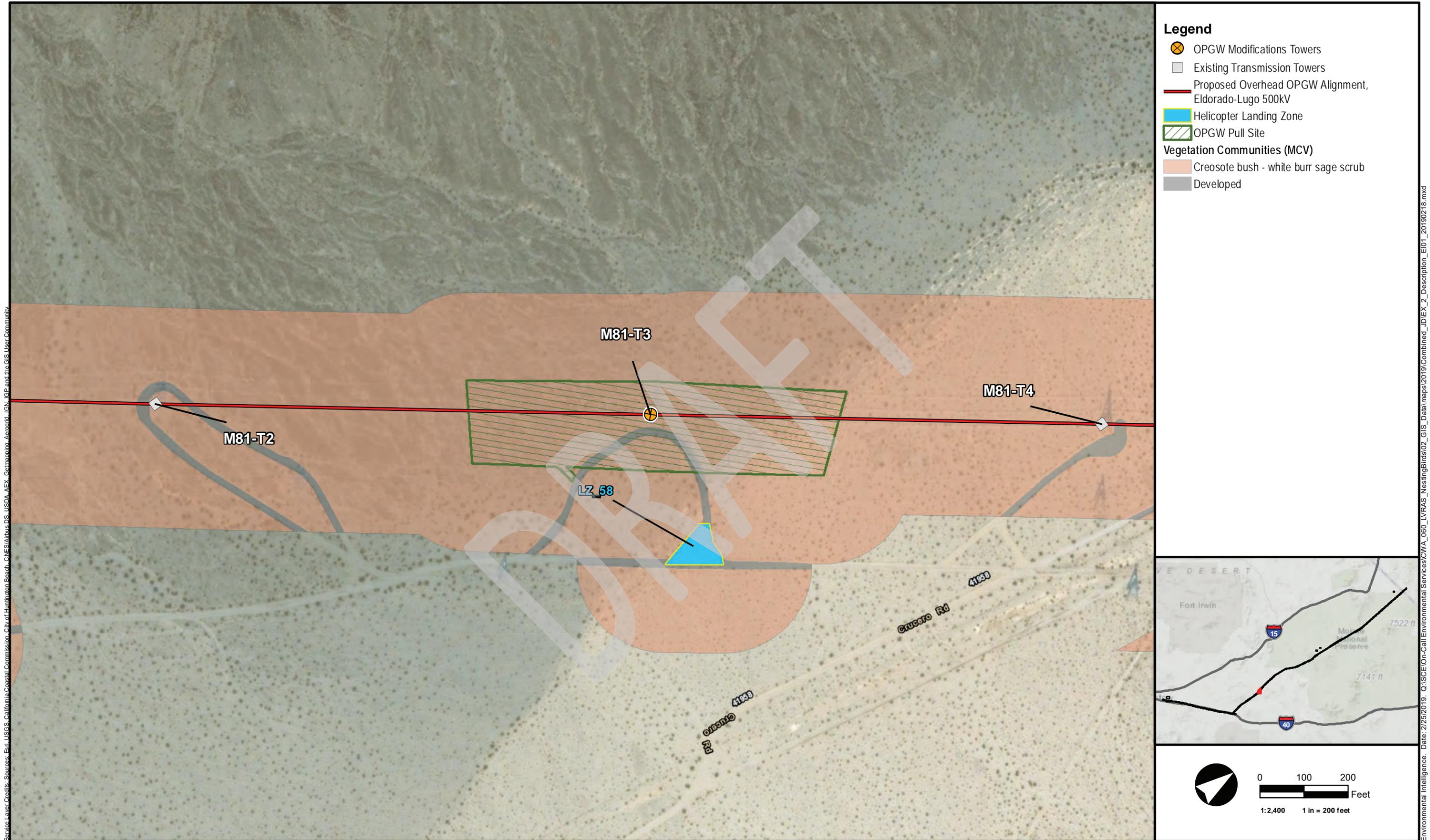
Legend

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



Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



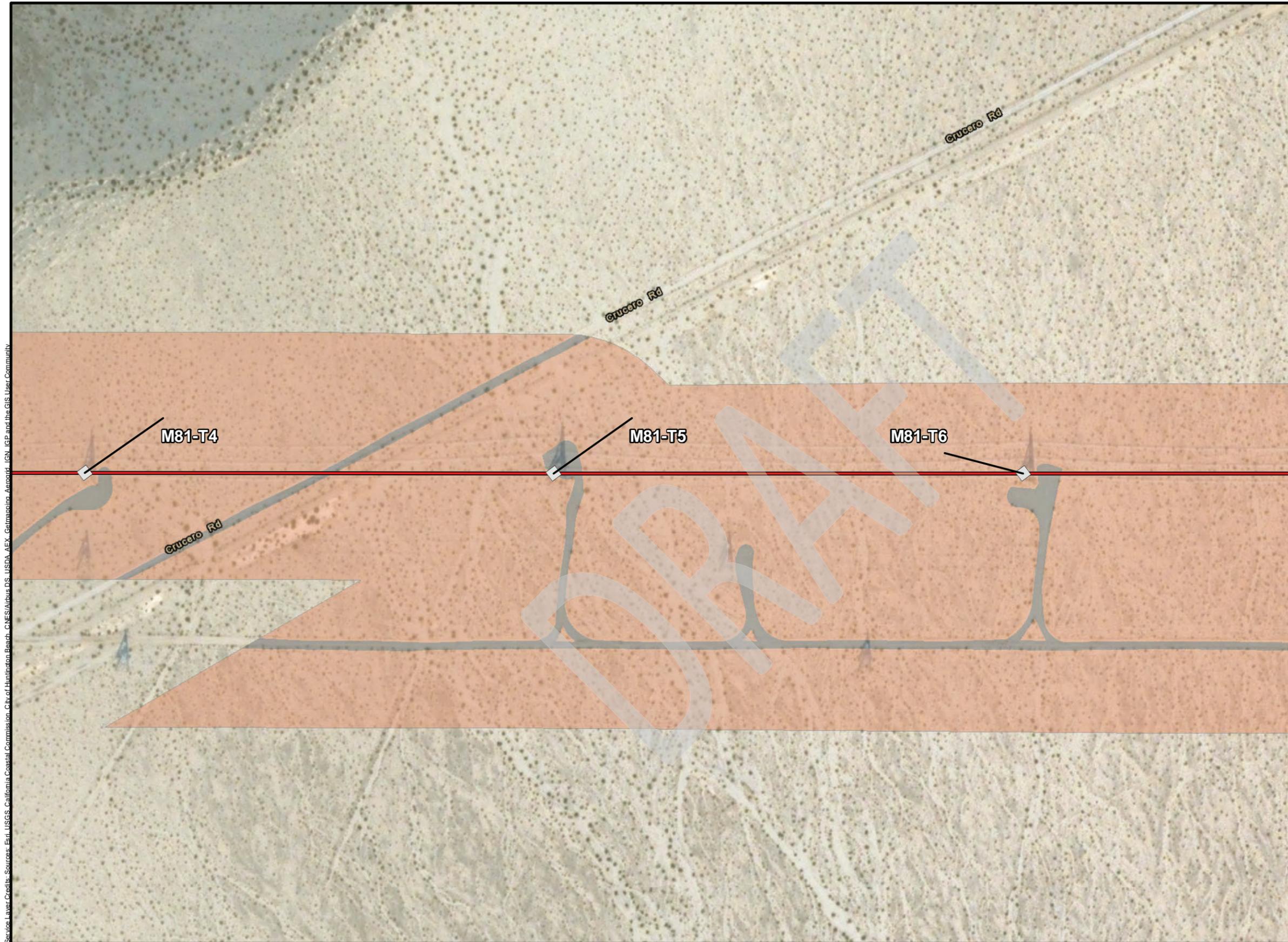


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aerodroid, IGN, IGP, and the GIS User Community

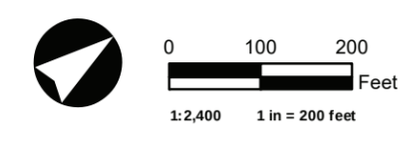
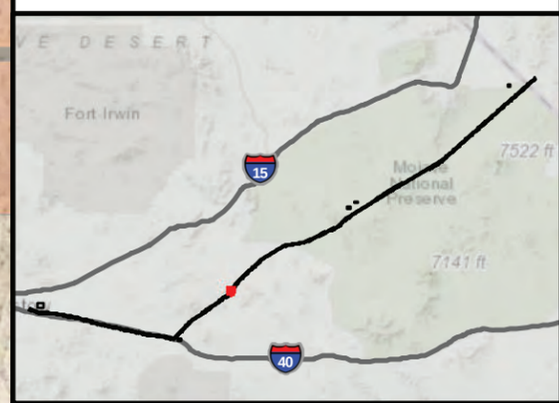
Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 97 OF 260)



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

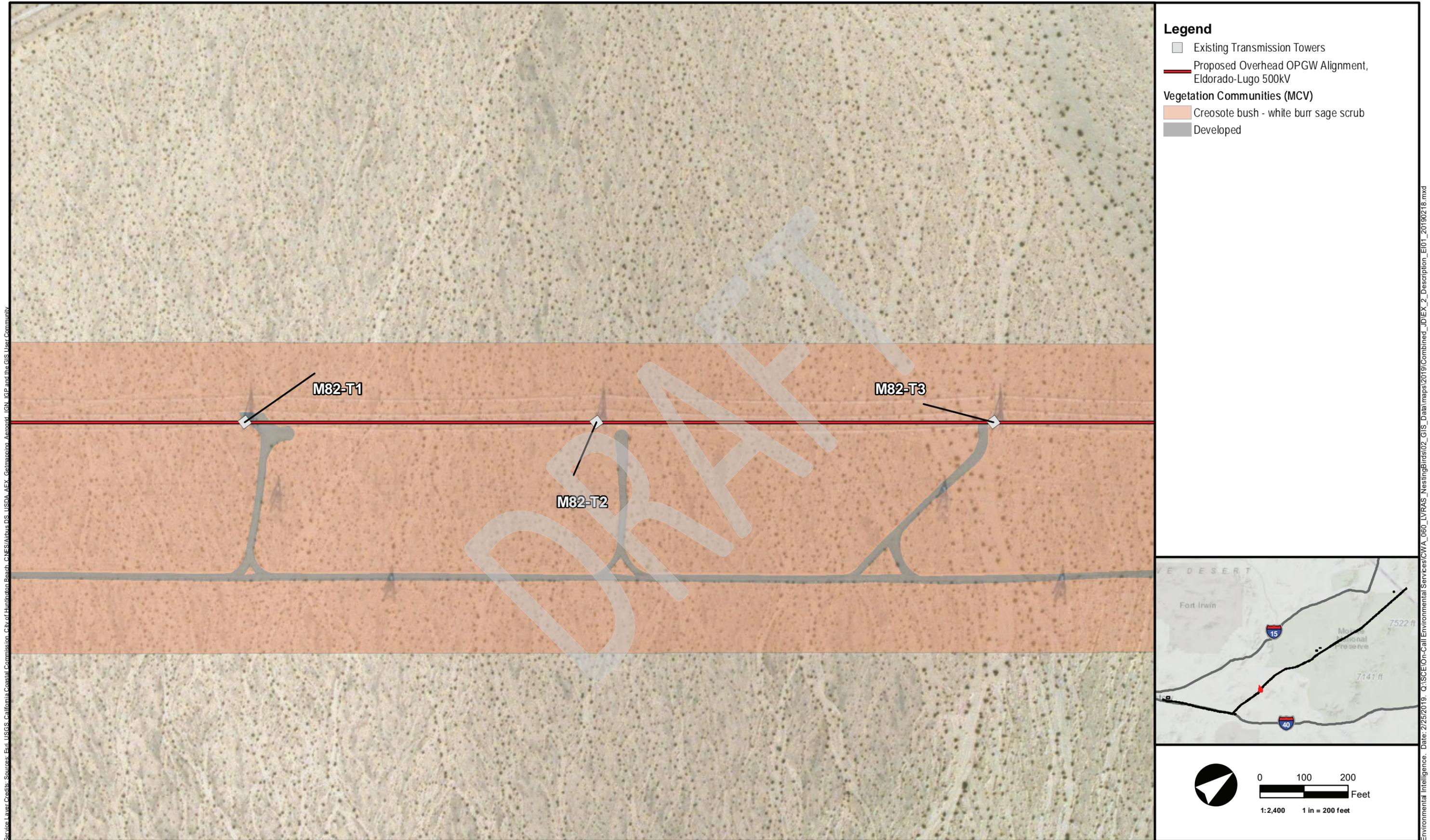


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFX, Garmin/Aeromap, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



EXHIBIT 2. PROJECT DESCRIPTION (PAGE 98 OF 260)



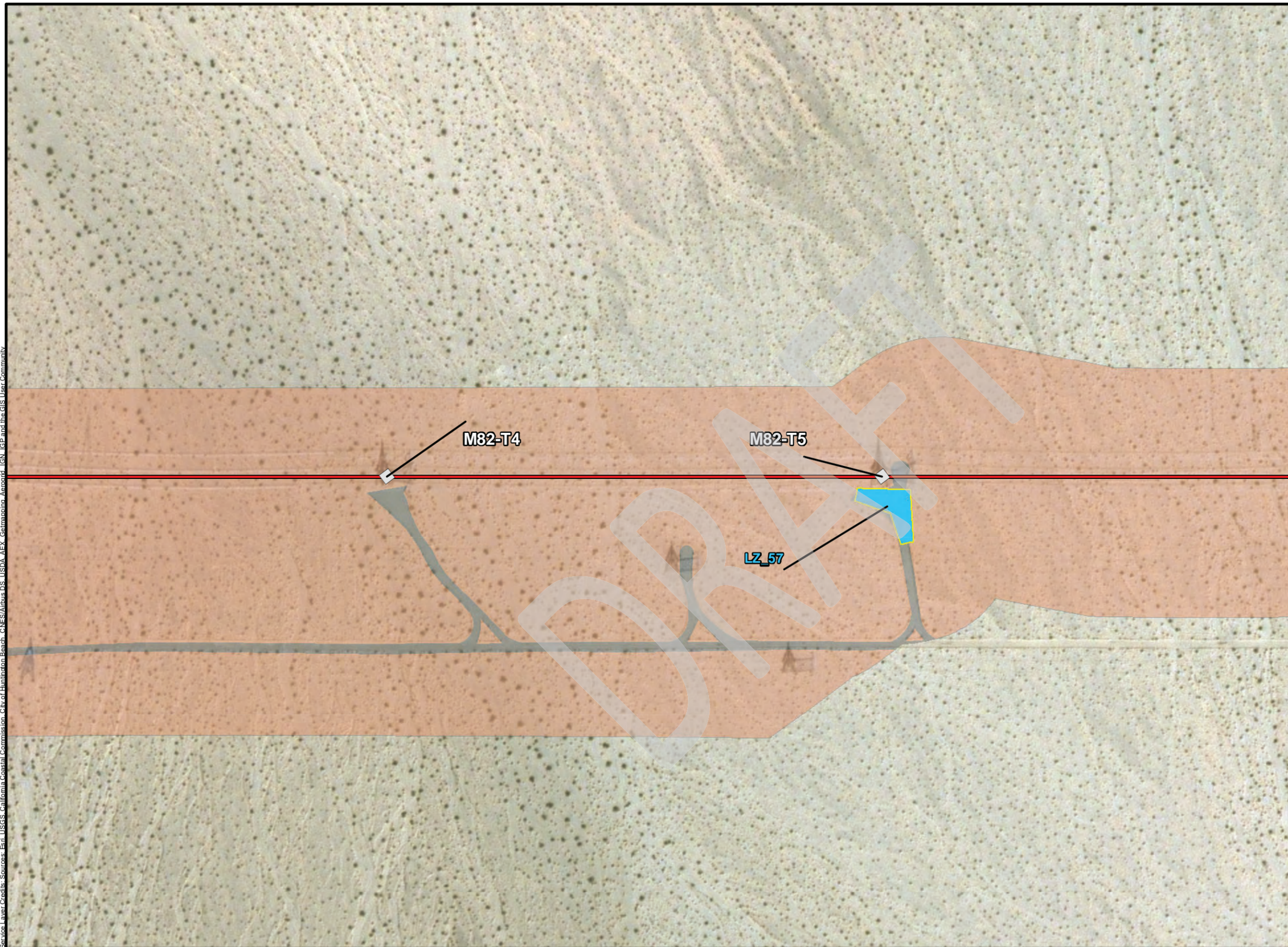
Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aerodroid, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



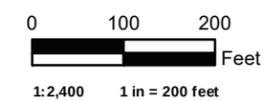
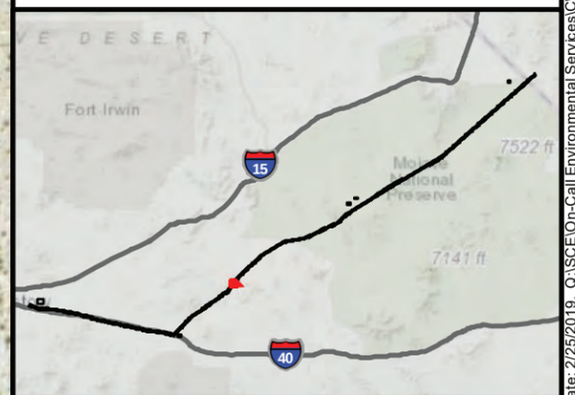
EXHIBIT 2. PROJECT DESCRIPTION (PAGE 99 OF 260)

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



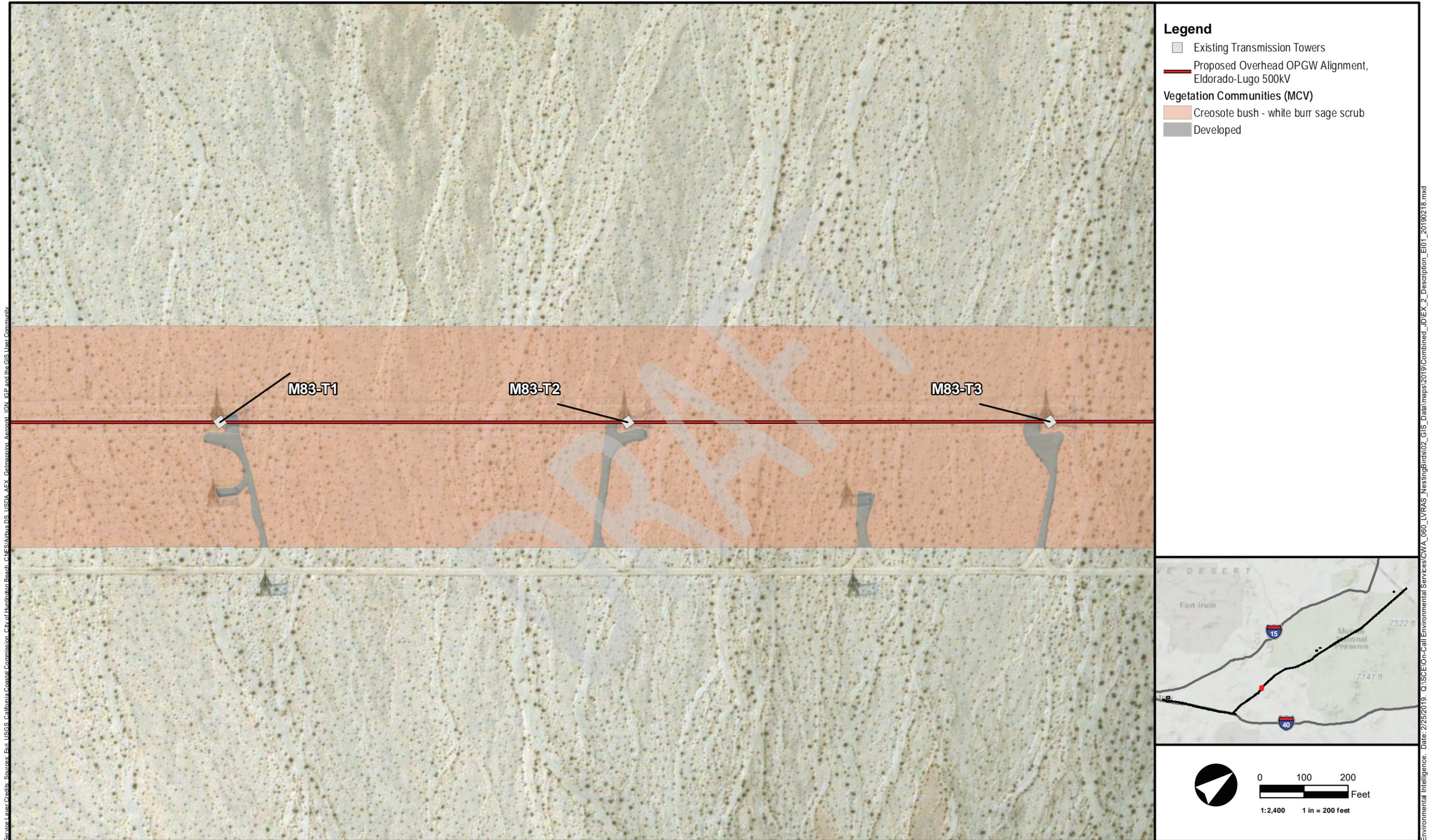
Legend

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



Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd

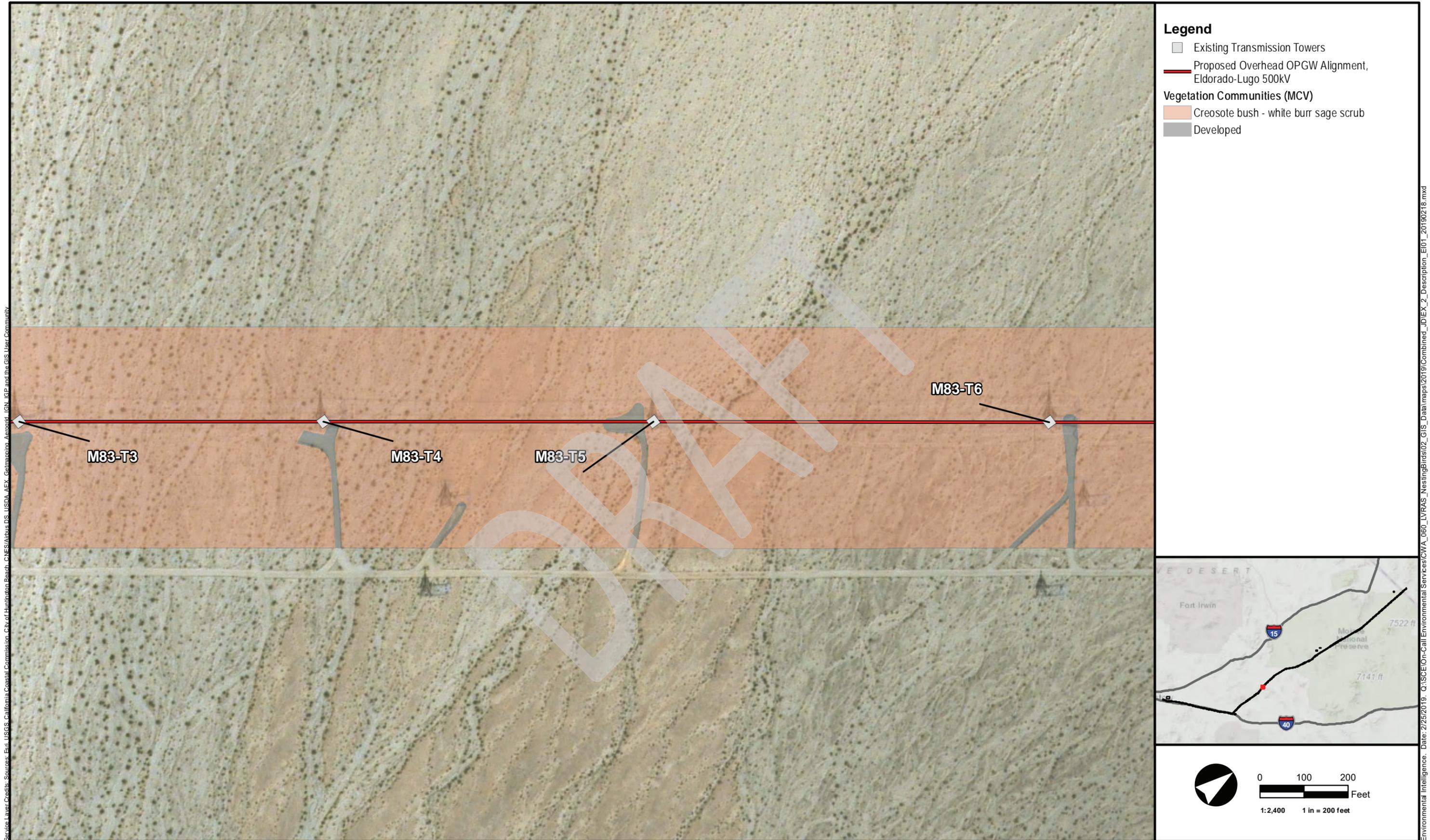




Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Mapbox, Aeromap, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd

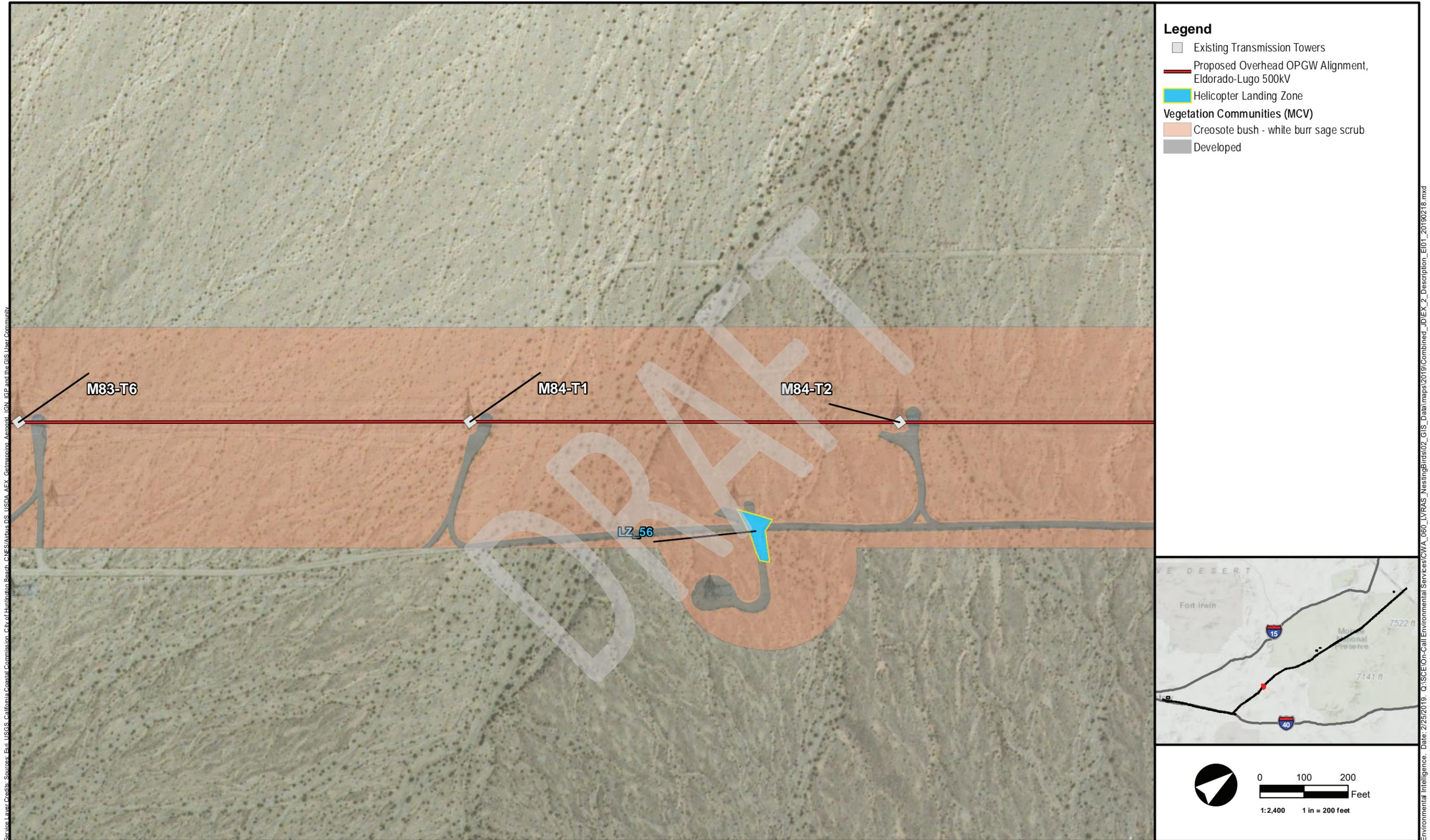




Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



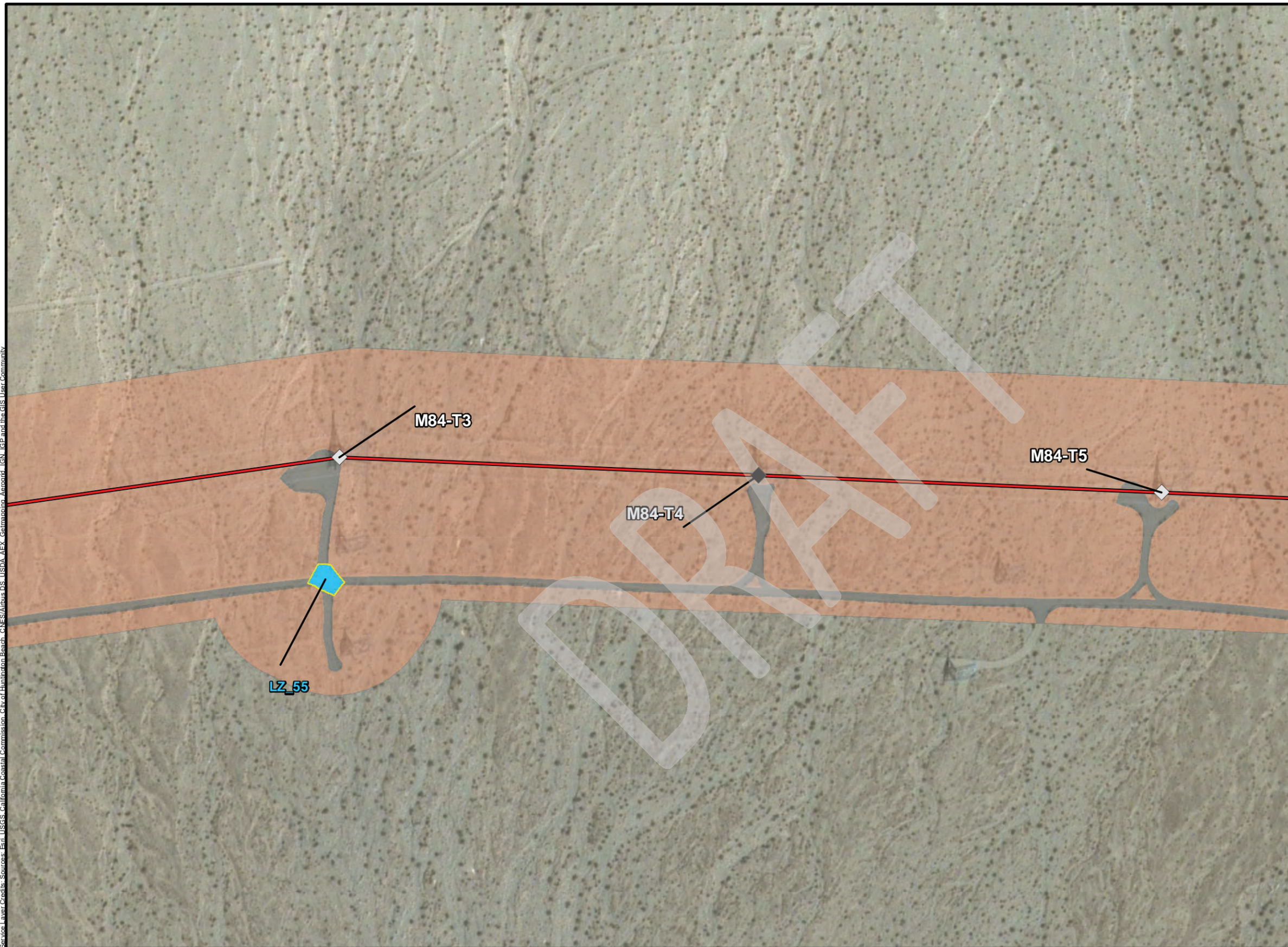


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community

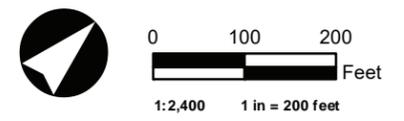
Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



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

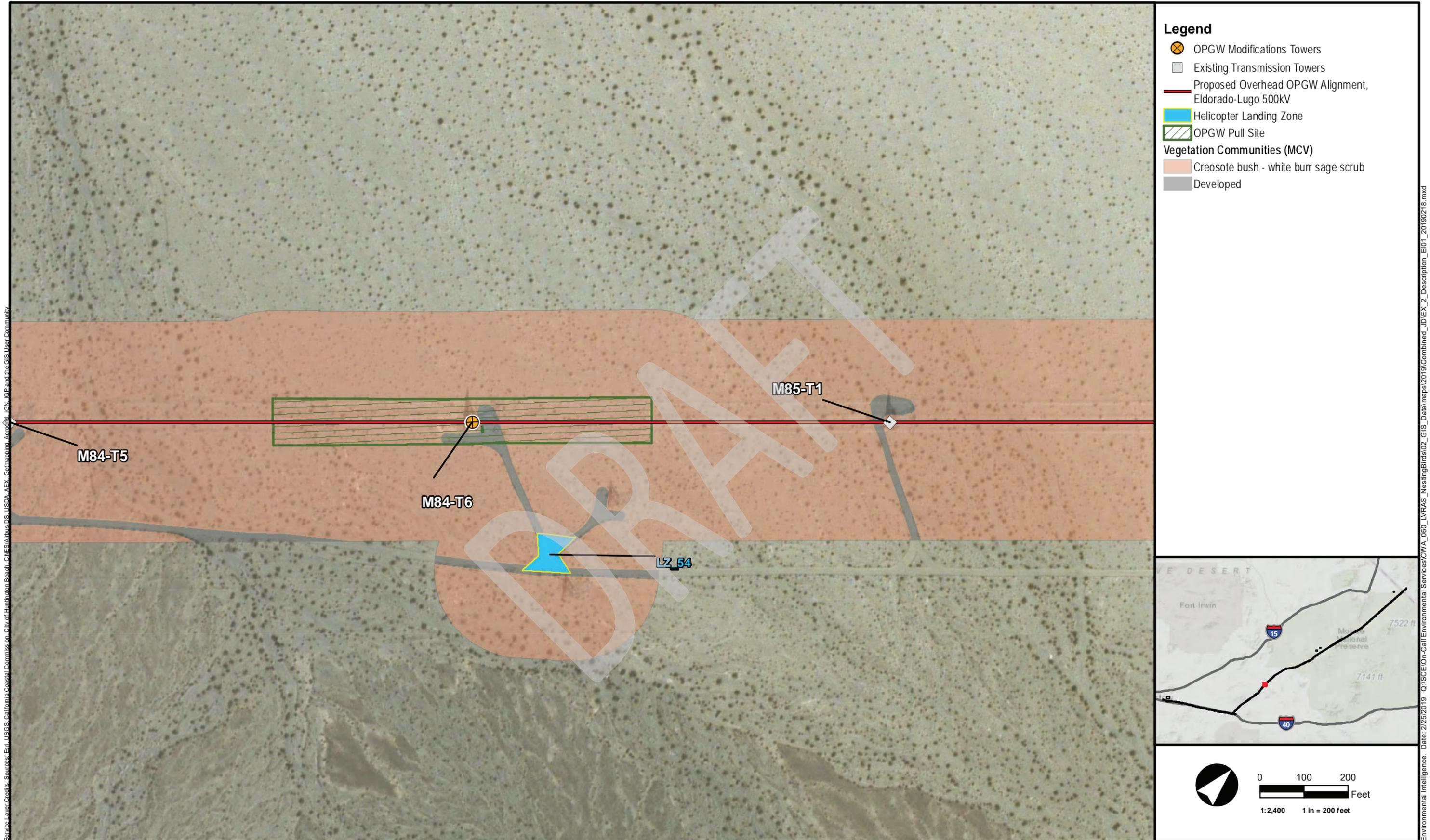


- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Eldorado-Lugo 500kV
 - Helicopter Landing Zone
 - Vegetation Communities (MCV)**
 - Creosote bush - white burr sage scrub
 - Developed



Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd



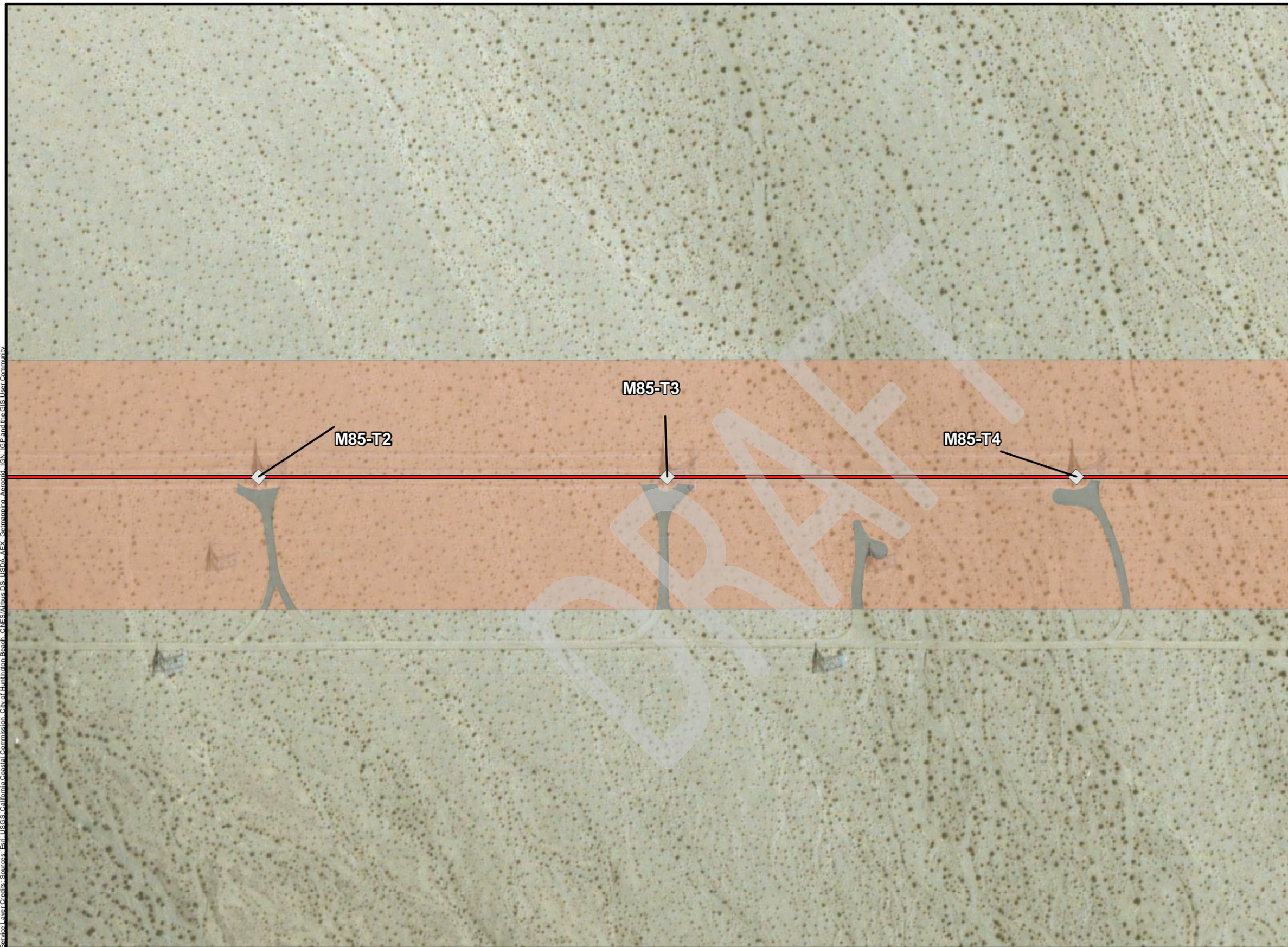


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aerophot, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd

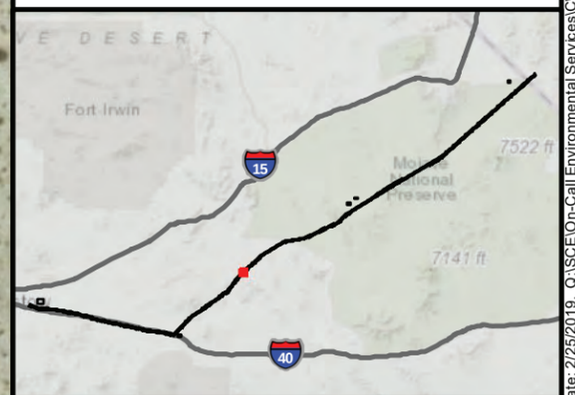


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community



Legend

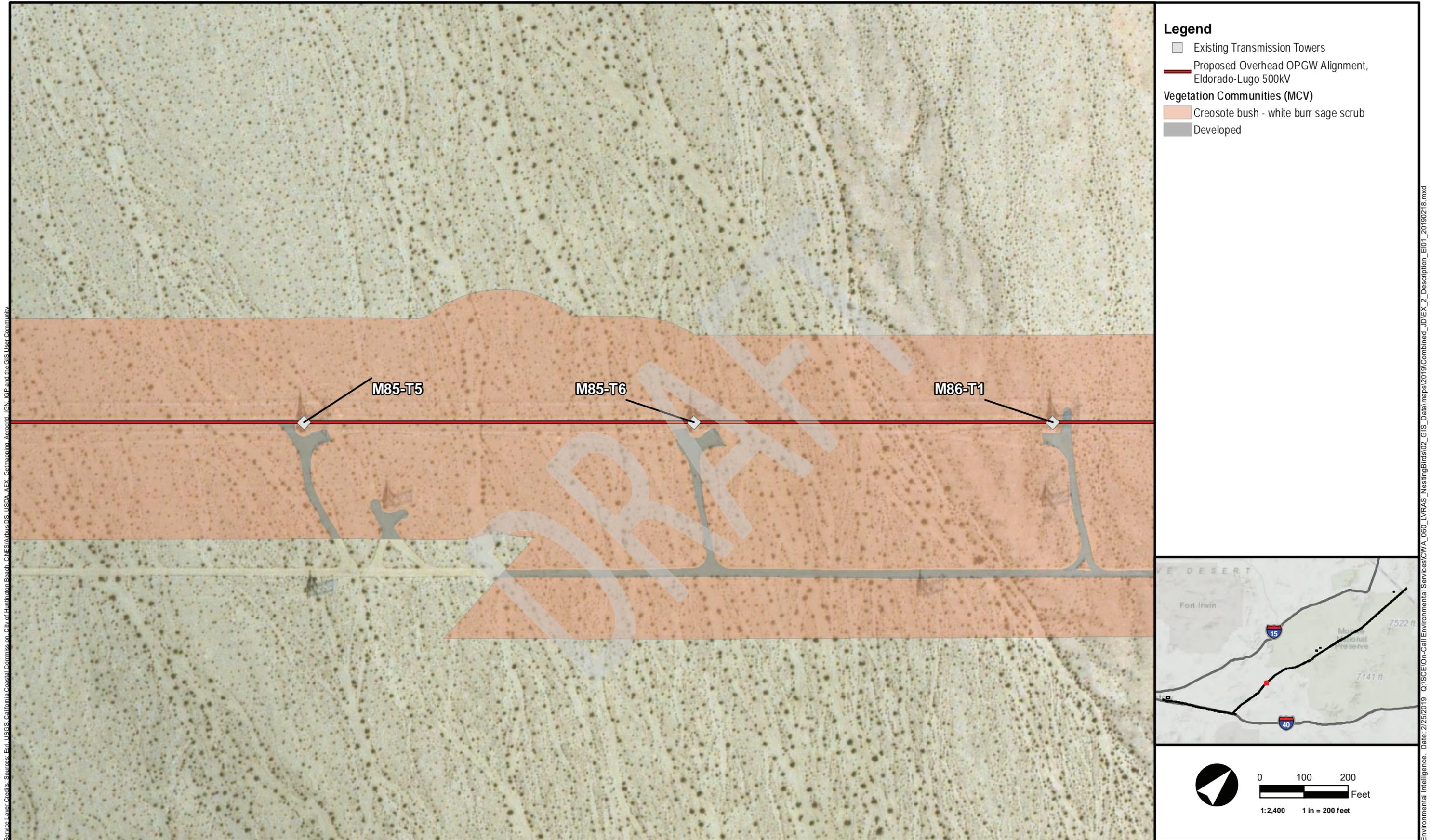
-  Existing Transmission Towers
-  Proposed Overhead OPGW Alignment, Eldorado-Lugo 500kV
- Vegetation Communities (MCV)**
-  Creosote bush - white burr sage scrub
-  Developed



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20180218.mxd



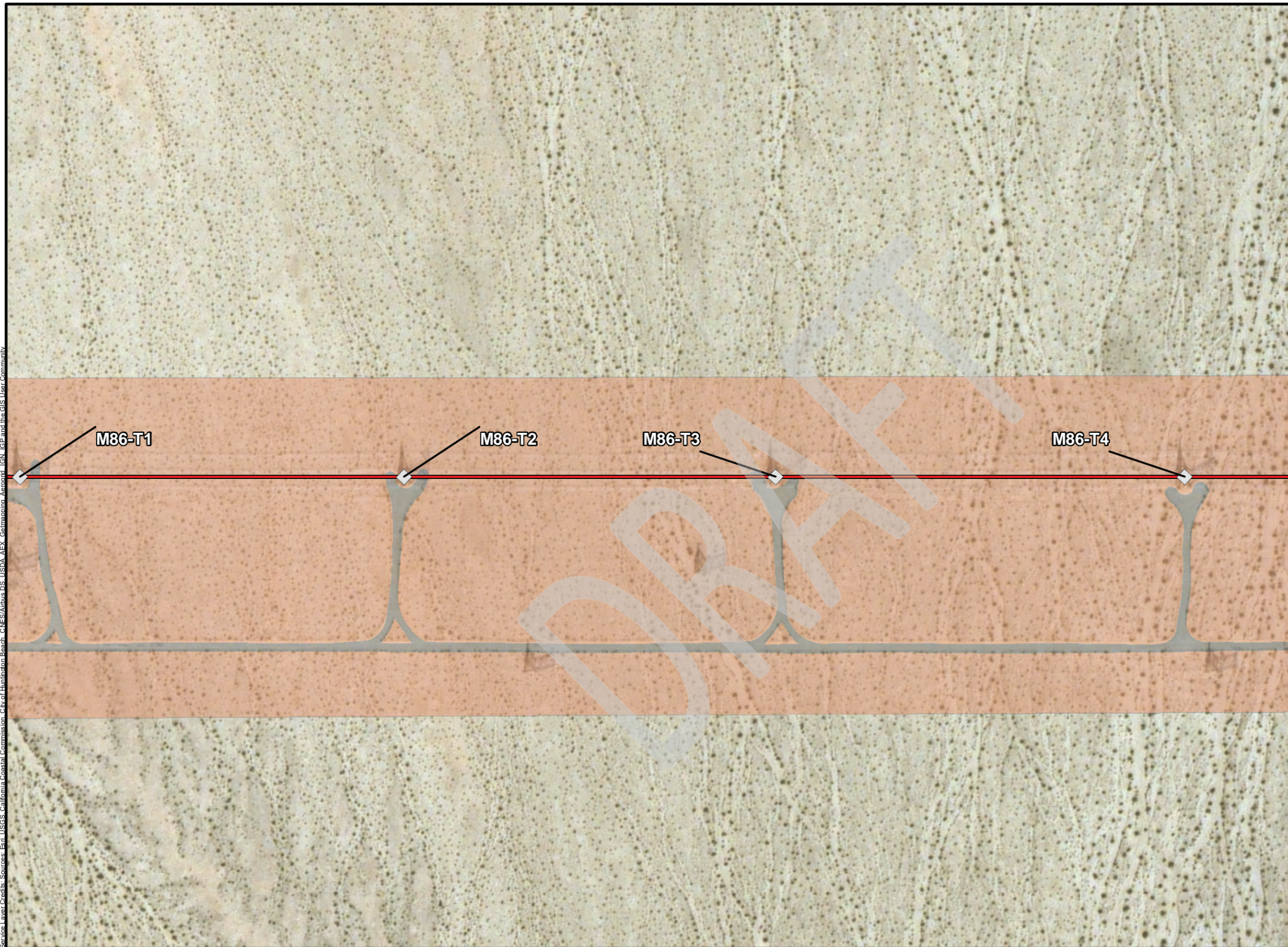


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd

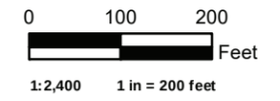
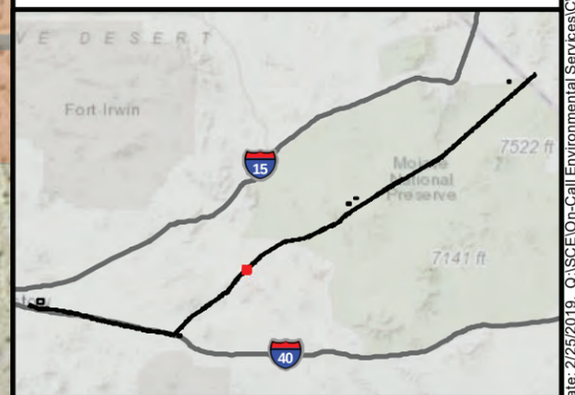


Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Albis DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community



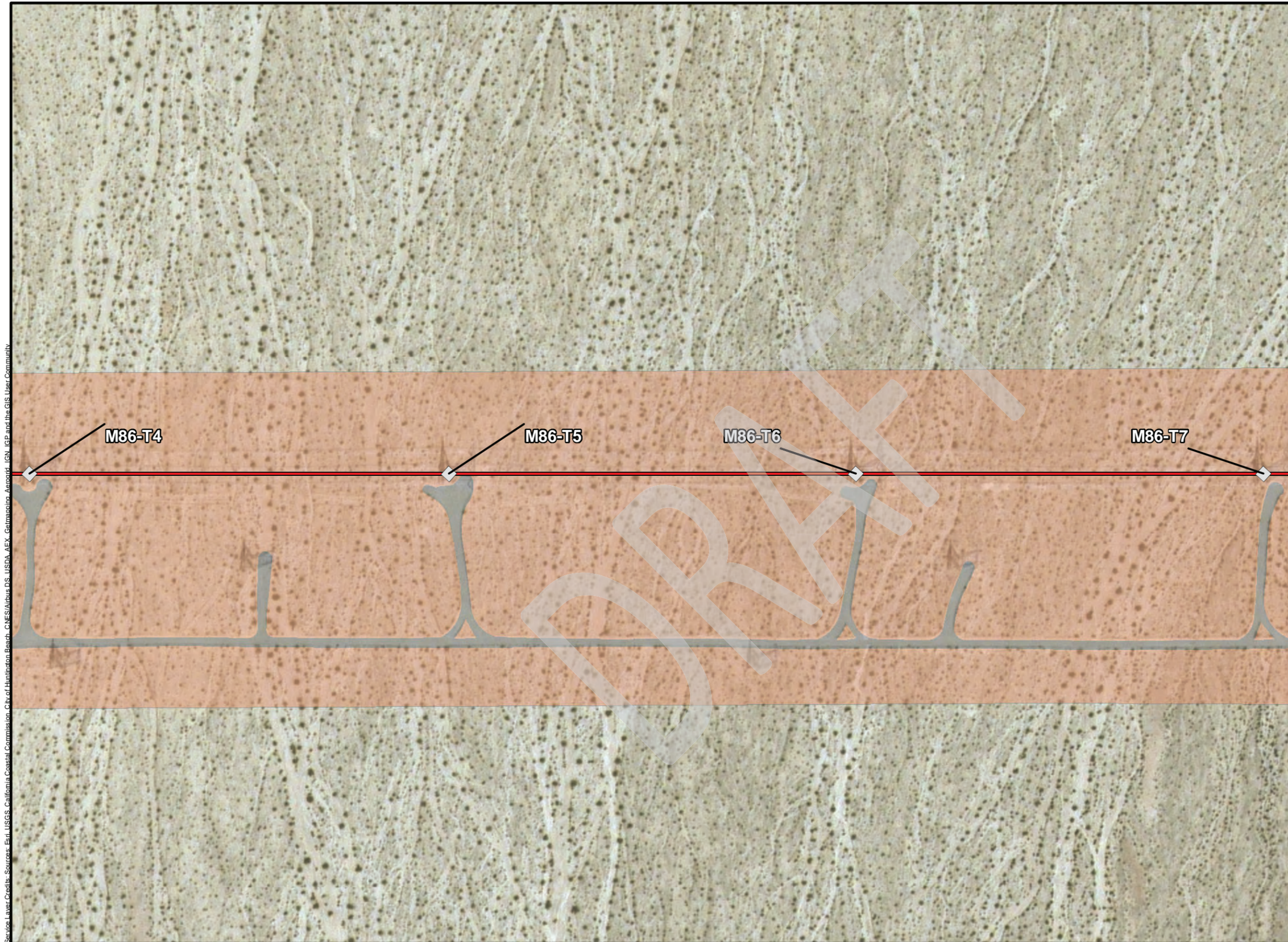
Legend

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

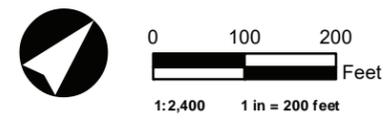


Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd





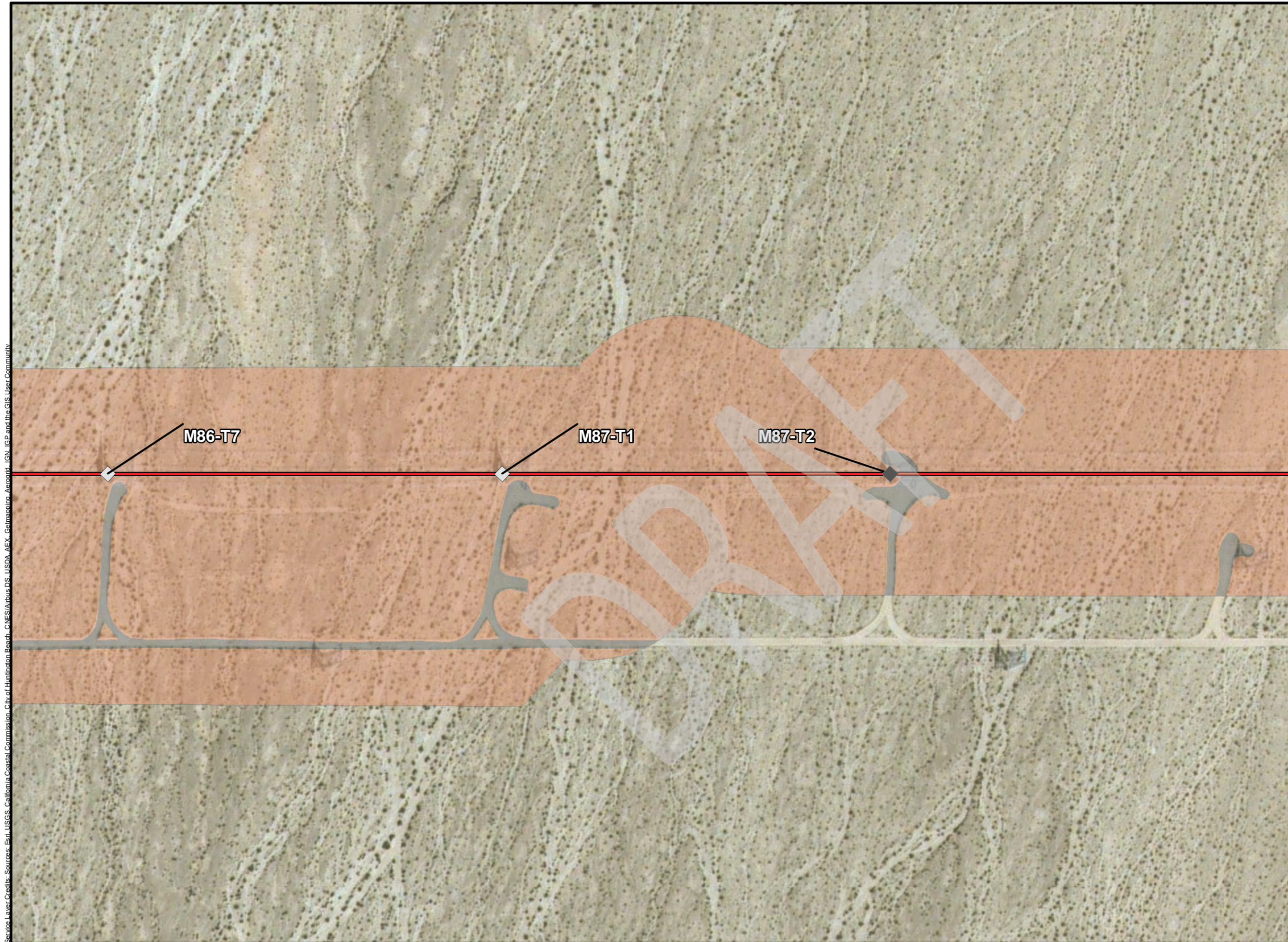
- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Eldorado-Lugo 500kV
- Vegetation Communities (MCV)**
- Creosote bush - white burr sage scrub
 - Developed



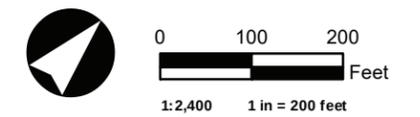
Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AFX, Garmin/Aeromap, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd





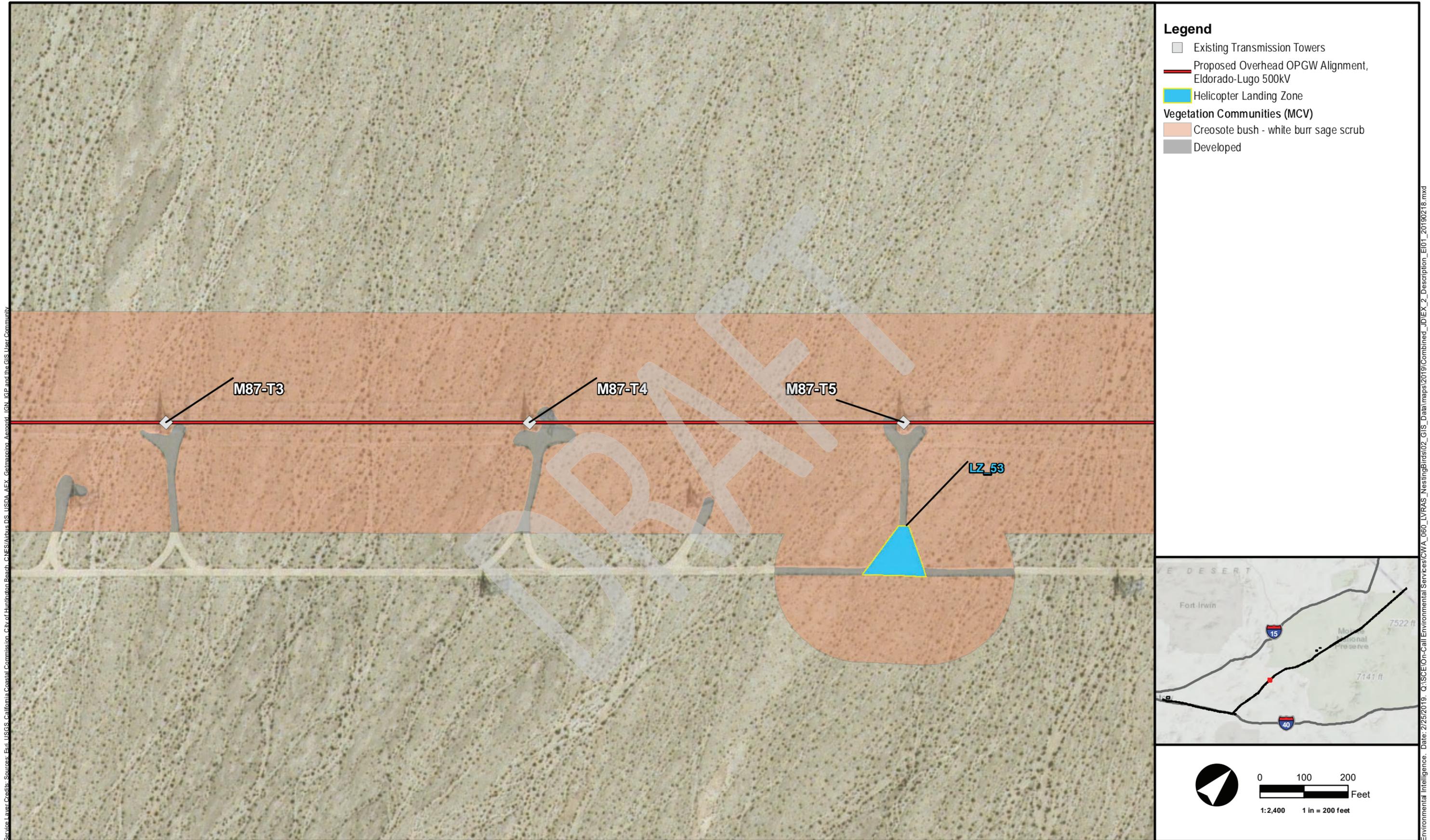
- Legend**
- Existing Transmission Towers
 - Proposed Overhead OPGW Alignment, Eldorado-Lugo 500kV
- Vegetation Communities (MCV)**
- Creosote bush - white burr sage scrub
 - Developed



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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd

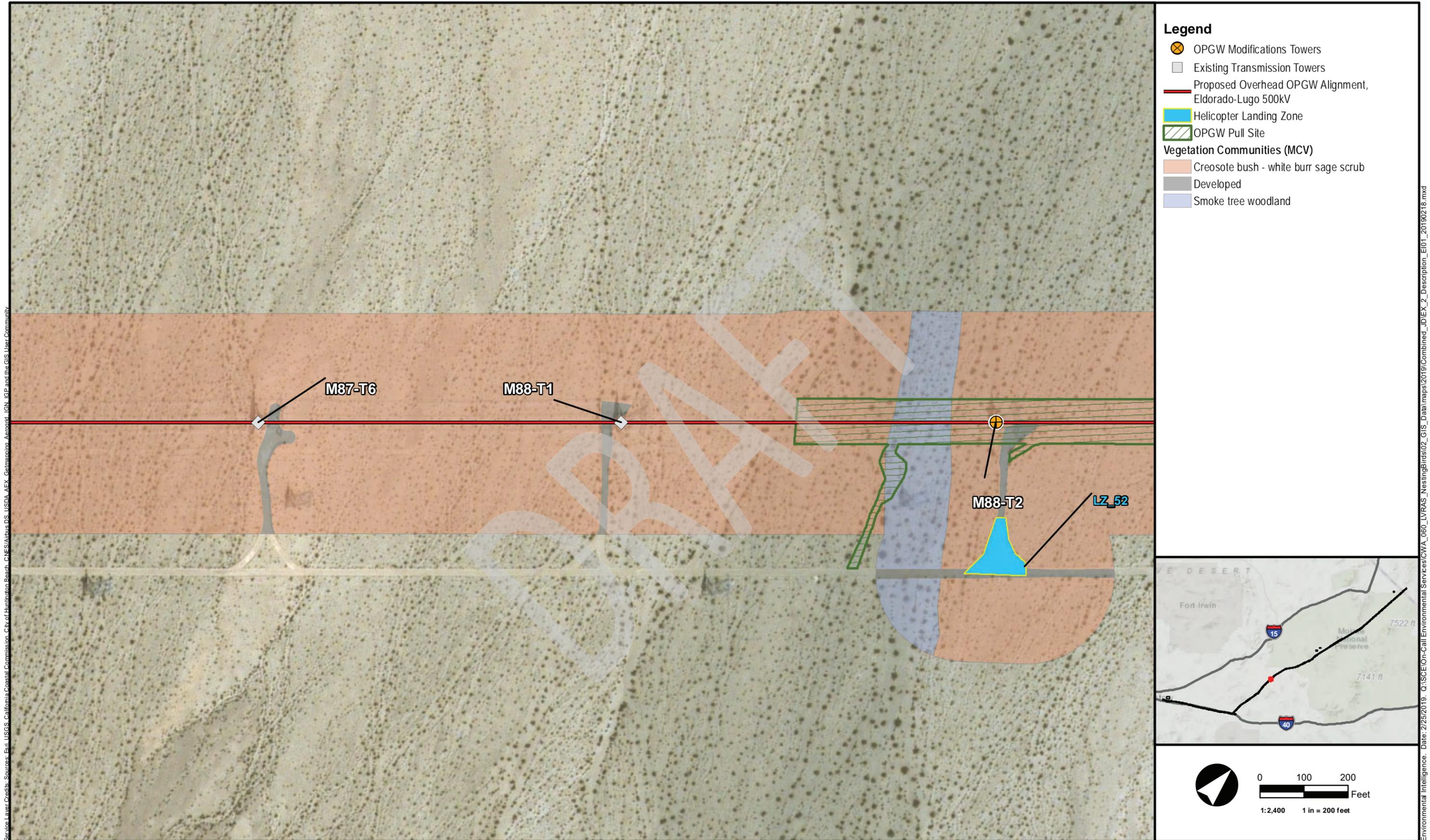




Service Layer Credits - Sources: Esri, USGS, California Coastal Commission, City of Huntington Beach, CNES/Airbus DS, USDA, AEX, Garmin/Aeromap, IGN, IGP, and the GIS User Community

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd





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

Environmental Intelligence. Date: 2/25/2019. Q:\SCE\Or-Call\Environmental Services\CWA_060_LVRAS_NestingBirds02_GIS_Data\maps2019\Combined_ID\EX_2_Description_EI01_20190218.mxd

