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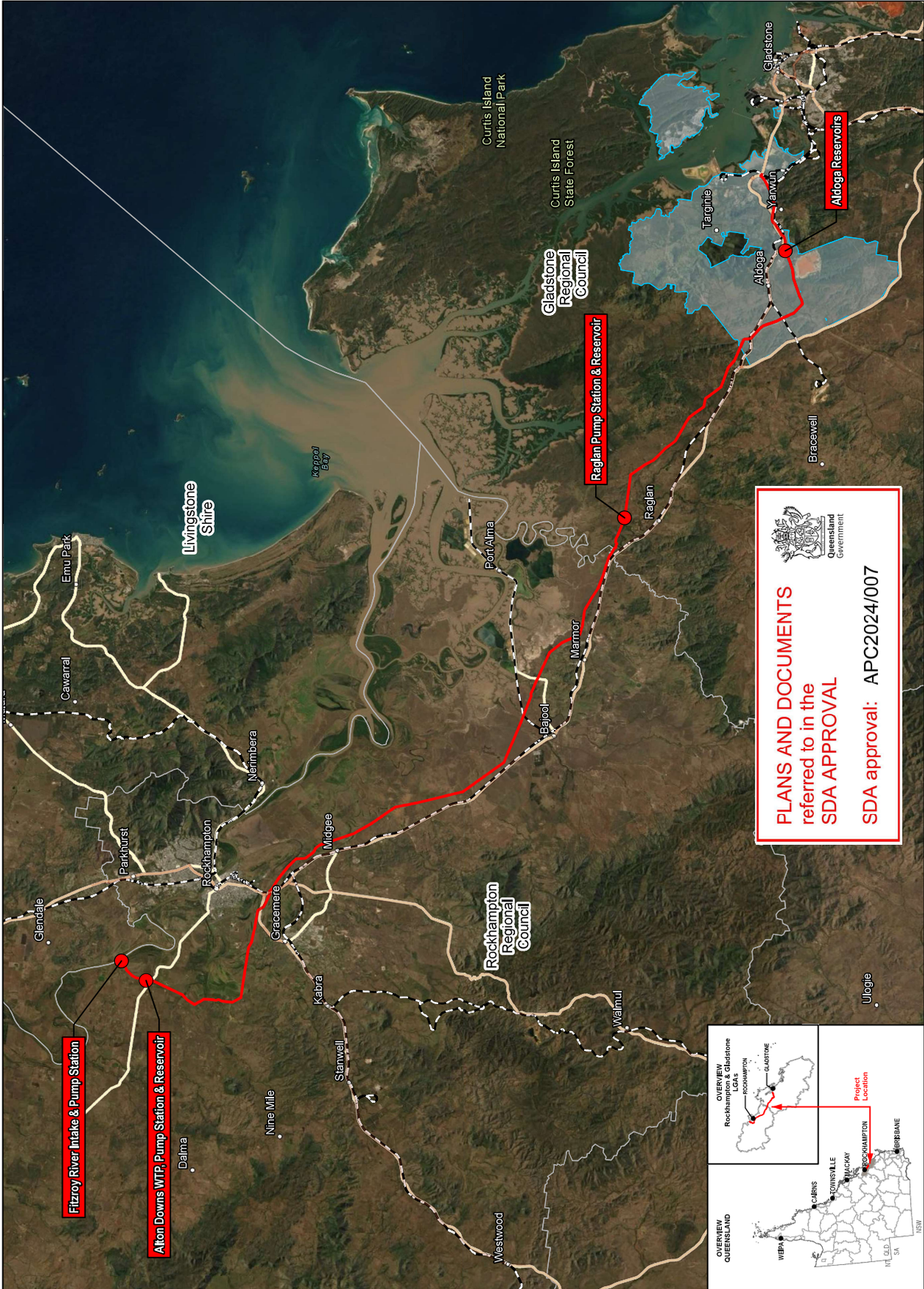
Legend

- Infrastructure Locations
- Fitzroy Gladstone Pipeline Alignment
- Roads
- Railways
- Gladstone State Development Area
- LGA Boundaries

Data Sources:

- Base Layers (Roads, waterway, locality, LGA etc) @ OSpatial, 2021
- Cadastral data - Queensland series @ OSpatial, 2022
- Topographic data - Queensland series @ OSpatial, 2016
- Inventory of Environmental Features, Earthstar Geographics, CNEC-Sabius DS, USDA, USGS, ArcCRIC IGN, and the GIS User Community

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FITZROY TO GLADSTONE PIPELINE PROJECT
Figure 2.2 Fitzroy to Gladstone Locality Plan
 000-G-MAP-2198 Version: 3 Date: 13/06/2022

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Gladstone Area Water Board
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Legend

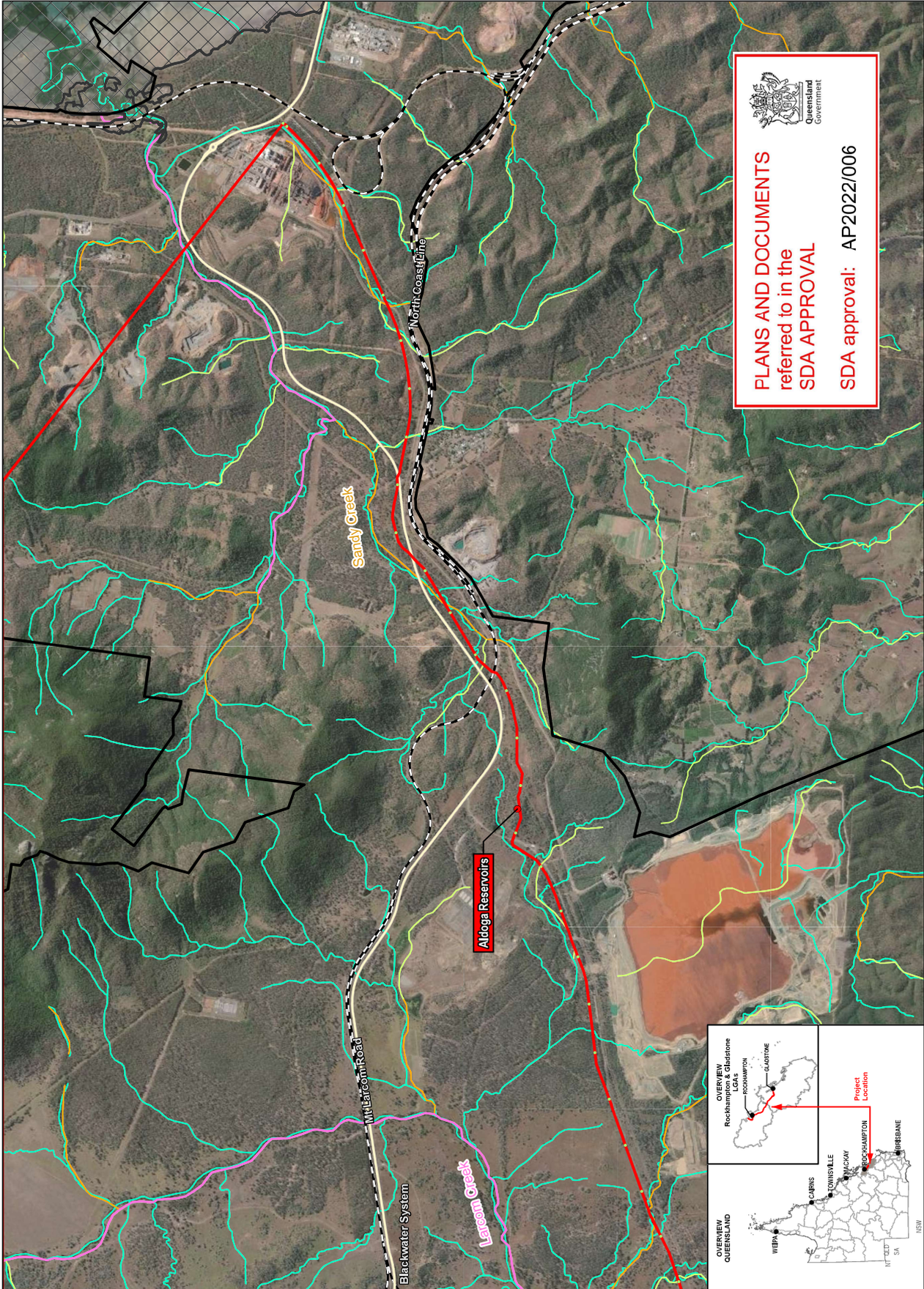
- Chainage
- Infrastructure Locations
- Pipe Alignment
- Roads
- Railways
- MSES - Regulated Vegetation (intersecting a watercourse)
- Gladstone State Development Area
- Tidal Waterways
- Queensland waterways for waterway barrier works
- 1 - Low
- 2 - Moderate
- 3 - High

Data Sources:

1. Base Layers (Roads, waterway, Locality, LGA etc) @ OSpatial, 2021
2. Cultural Data Queensland sites @ OSpatial, 2020, OSpatial, 2015
3. Queensland State Development Areas @ OSpatial, 2020, OSpatial, 2015
4. Imagery @ Esri, Mapbox, GeoEye, Earthstar Geographics, CNES-Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

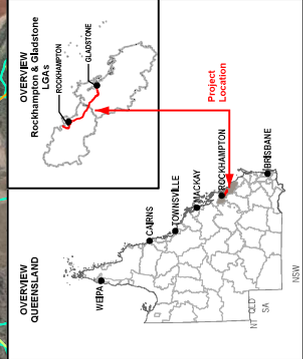
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PLANS AND DOCUMENTS referred to in the SDA APPROVAL

SDA approval: AP2022/006



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Meters
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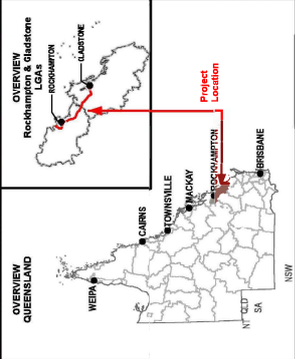
Legend

- Chainage
- Pipe Alignment
- Right of Way (ROW)
- Easement
- Property Boundary



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Data Sources:

1. Base Layers (Roads, waterway, locality, LGA etc) @ OSerial4, 2021
2. Property Boundary @ Department of Resources 2021.
3. Imagery @ Esri, Maxar, GeoEye, Earthstar Geographics, CNES-Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

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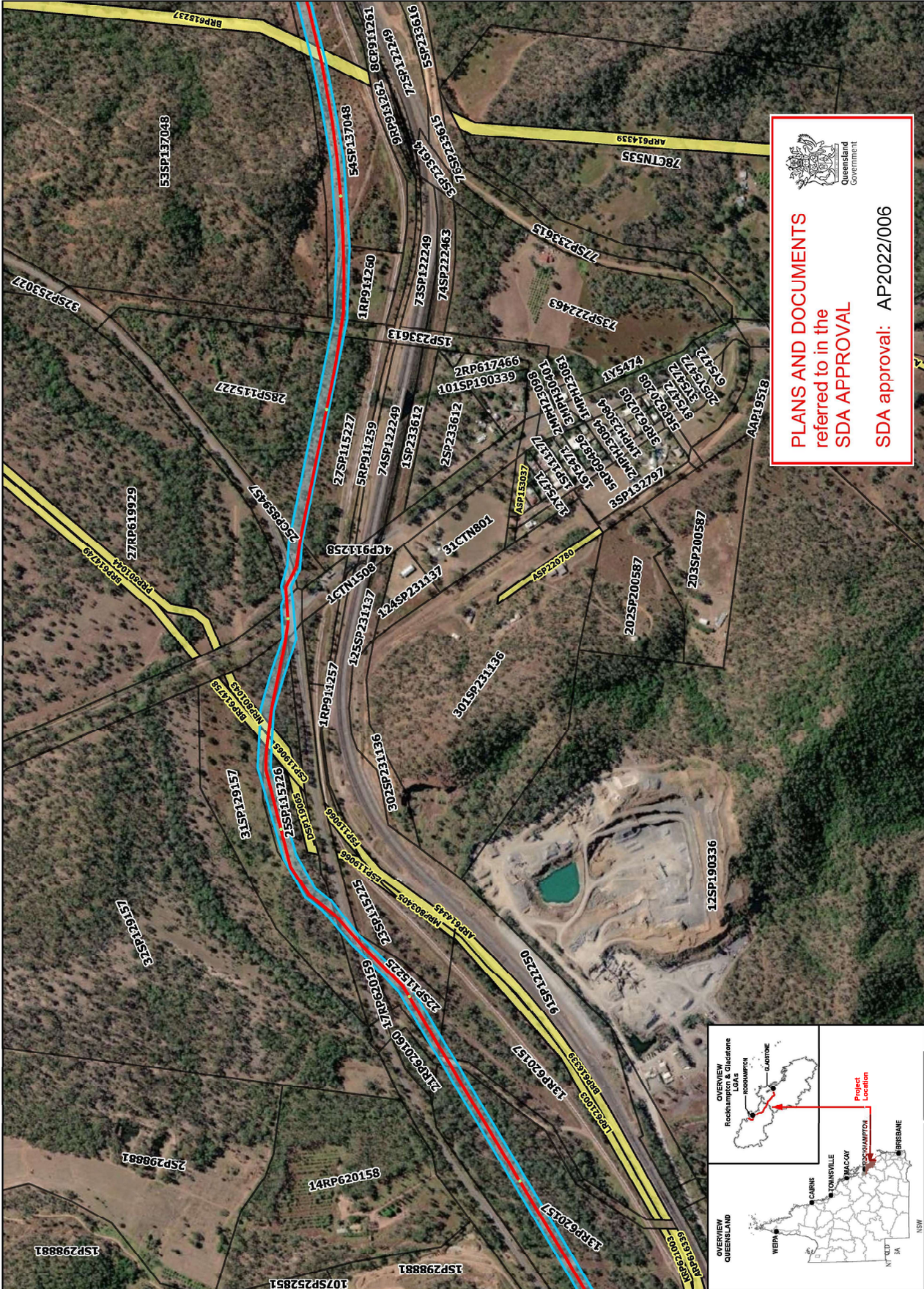
- Chainage
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- Right of Way (ROW)
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Data Sources:

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- Property Boundary @ Department of Resources 2021.
- Topographic Data @ Geospatial Information Systems, 2021
- Imagery @ Esri, Mapbox, GeoEye, Earthstar Geographics, CNES-Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

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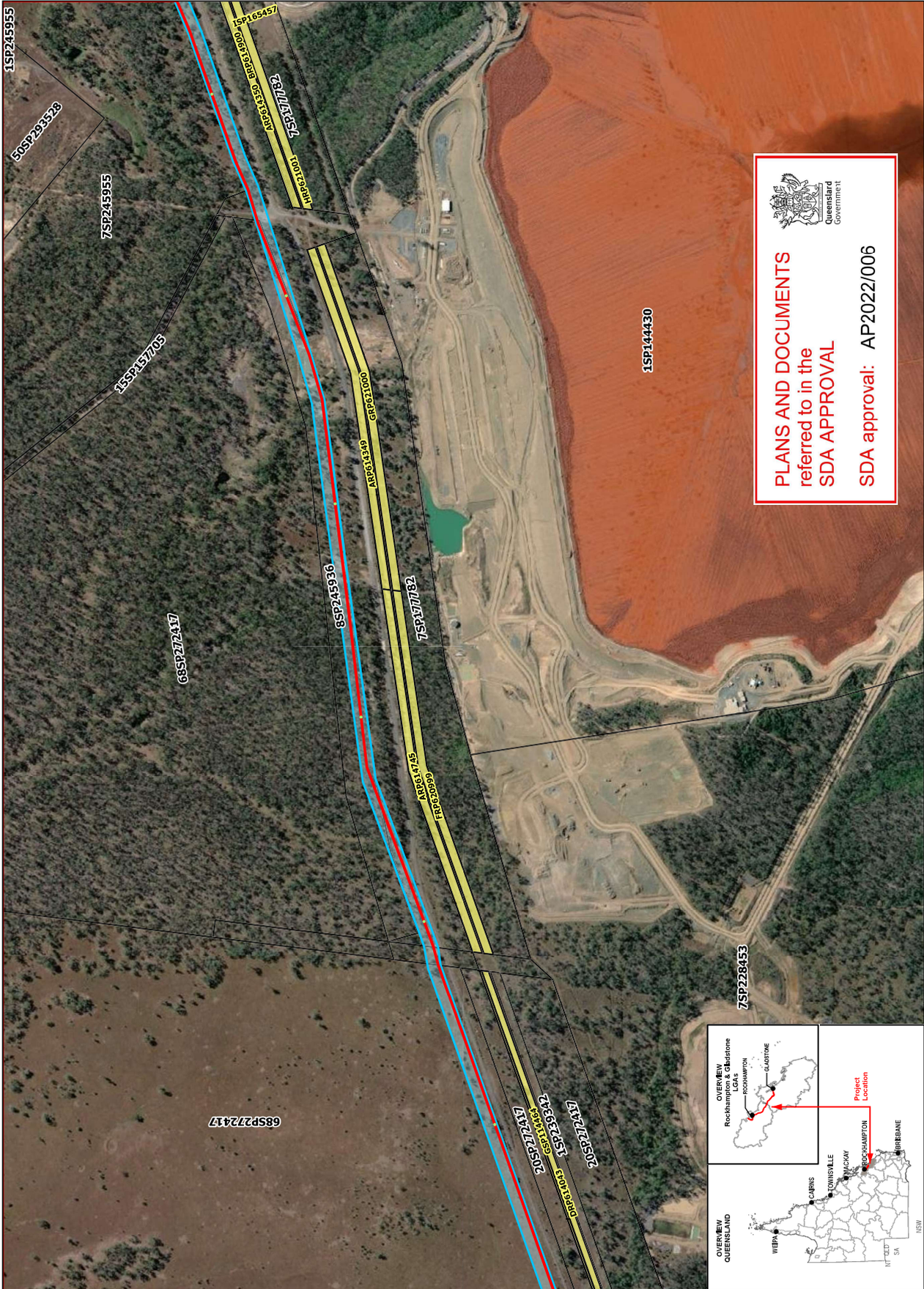
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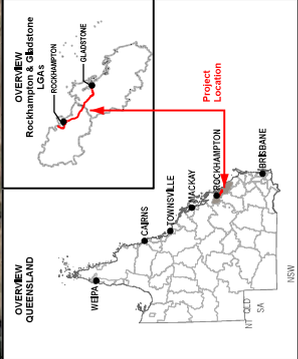
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