

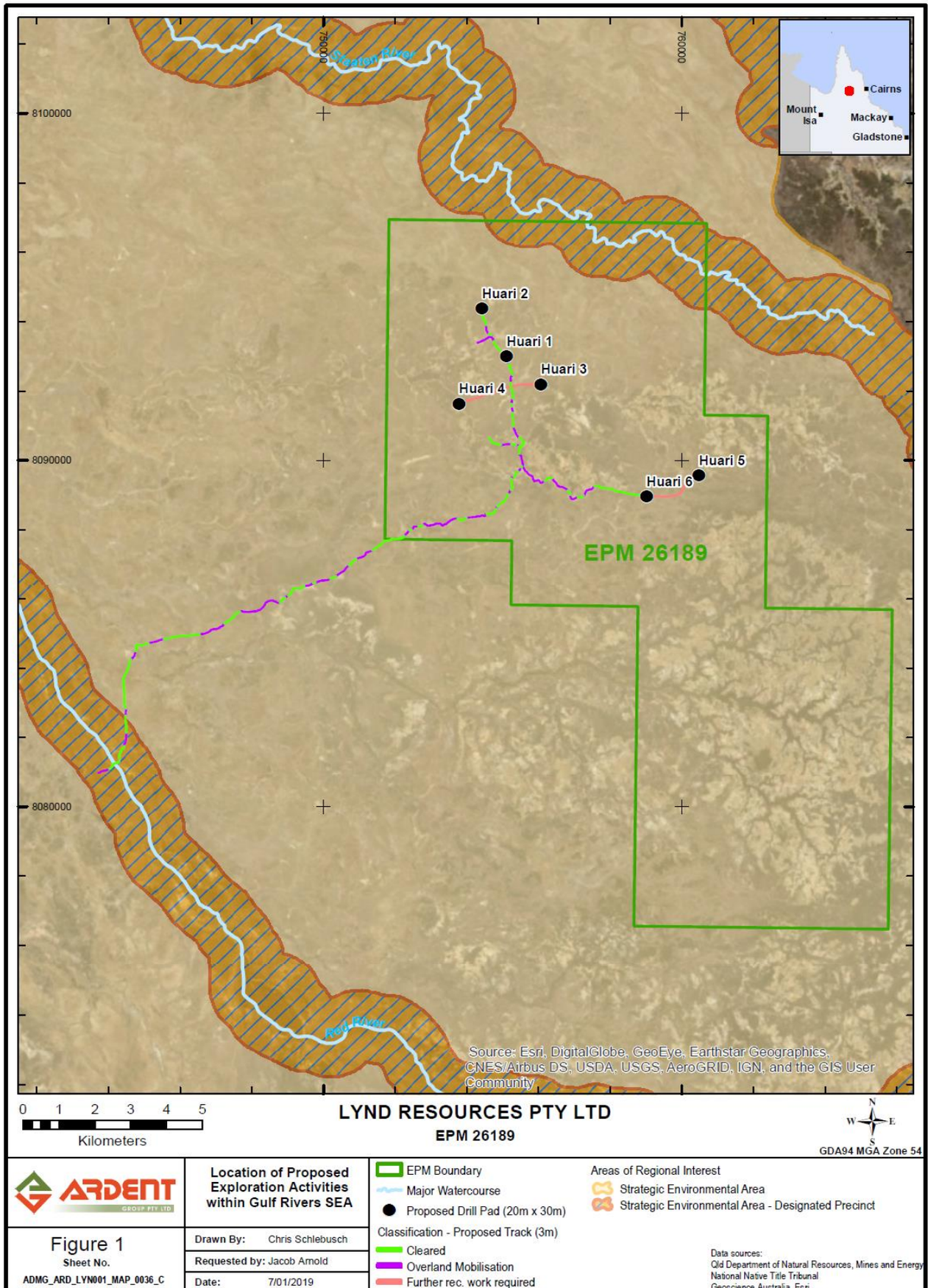
**PLANS AND DOCUMENTS  
referred to in the  
DEVELOPMENT APPROVAL**



DSDMIP Ref: RPI18-013

Date: 21 February 2019

Attachment 1



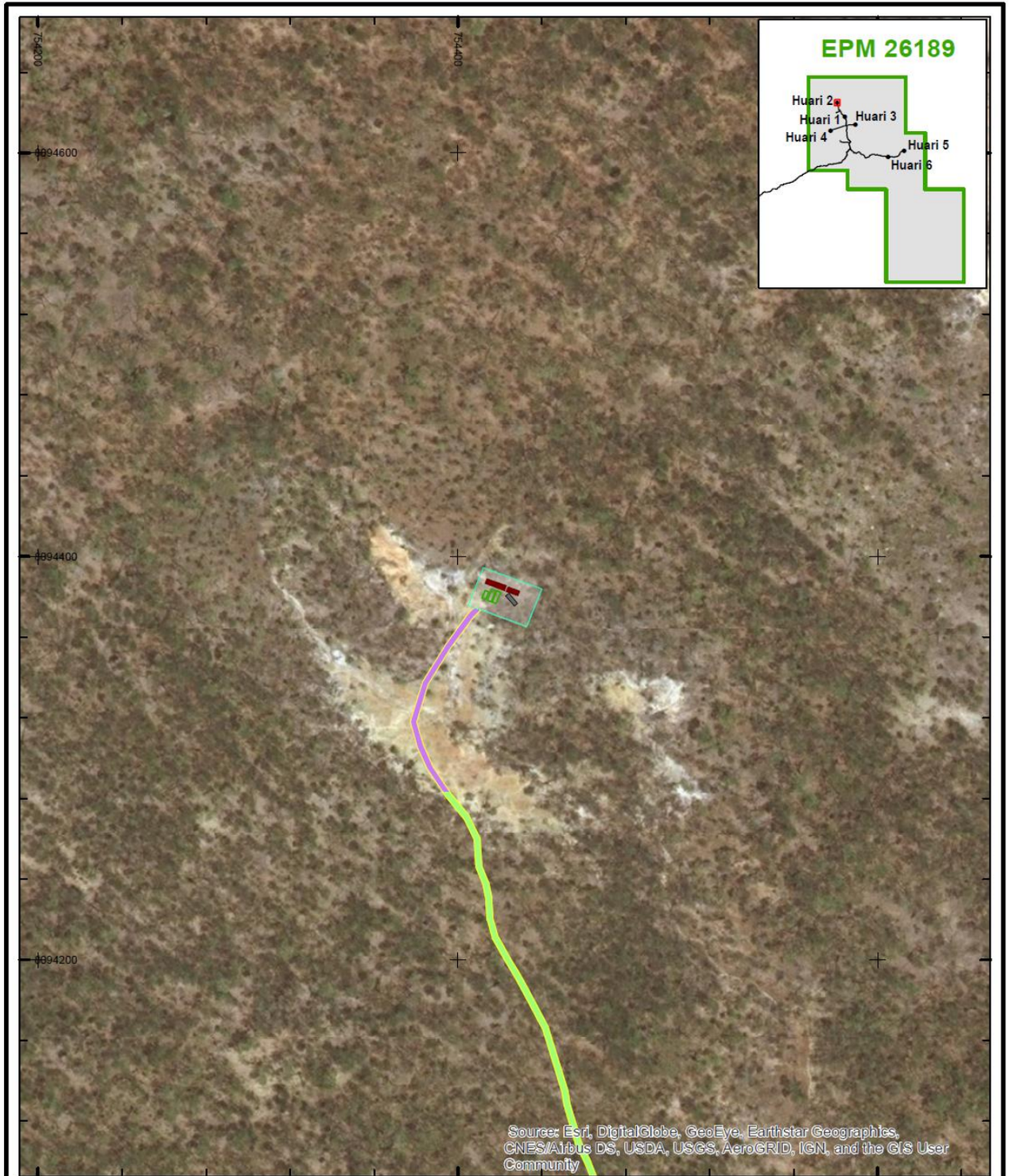
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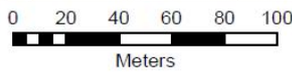
DSDMIP Ref: RPI18-013

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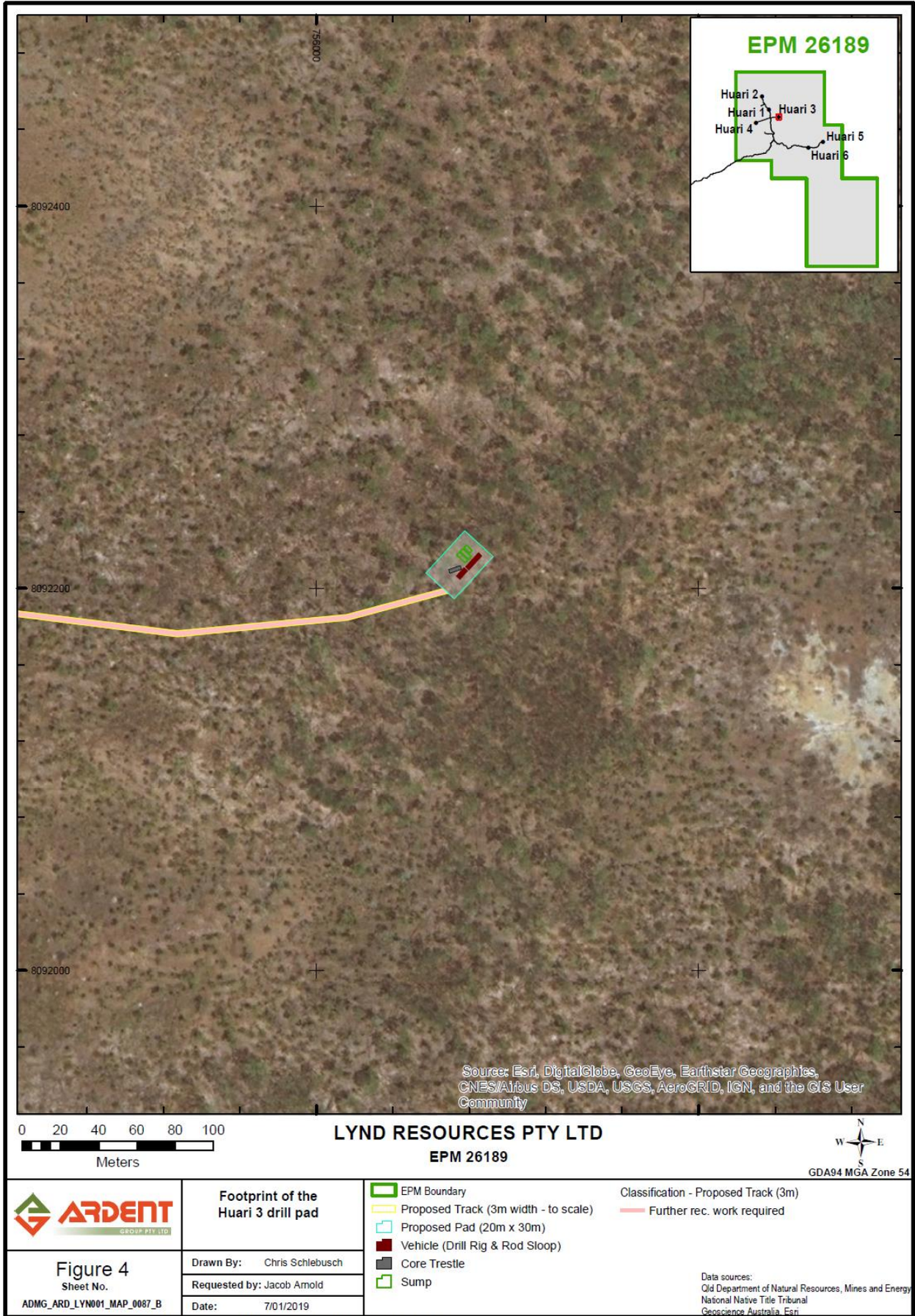
Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



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EPM 26189



	<b>Footprint of the Huari 2 drill pad (priority drillhole)</b>	<ul style="list-style-type: none"> <li><span style="border: 1px solid green; display: inline-block; width: 15px; height: 10px; margin-right: 5px;"></span> EPM Boundary</li> <li><span style="border: 1px solid yellow; display: inline-block; width: 15px; height: 10px; margin-right: 5px;"></span> Proposed Track (3m width - to scale)</li> <li><span style="border: 1px solid cyan; display: inline-block; width: 15px; height: 10px; margin-right: 5px;"></span> Proposed Pad (20m x 30m)</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: black; margin-right: 5px;"></span> Vehicle (Drill Rig &amp; Rod Sloop)</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: gray; margin-right: 5px;"></span> Core Trestle</li> <li><span style="border: 1px solid green; display: inline-block; width: 15px; height: 10px; margin-right: 5px;"></span> Sump</li> </ul>	<ul style="list-style-type: none"> <li><span style="border-bottom: 1px solid green; display: inline-block; width: 20px; margin-right: 5px;"></span> Classification - Proposed Track (3m)</li> <li><span style="border-bottom: 1px solid lightgreen; display: inline-block; width: 20px; margin-right: 5px;"></span> Cleared</li> <li><span style="border-bottom: 1px solid purple; display: inline-block; width: 20px; margin-right: 5px;"></span> Overland Mobilisation</li> </ul>
	<b>Figure 3</b> Sheet No. ADMG_ARD_LYN001_MAP_0086_B	Drawn By: Chris Schlebusch Requested by: Jacob Arnold Date: 7/01/2019	Data sources: Qld Department of Natural Resources, Mines and Energy National Native Title Tribunal Geoscience Australia, Esri





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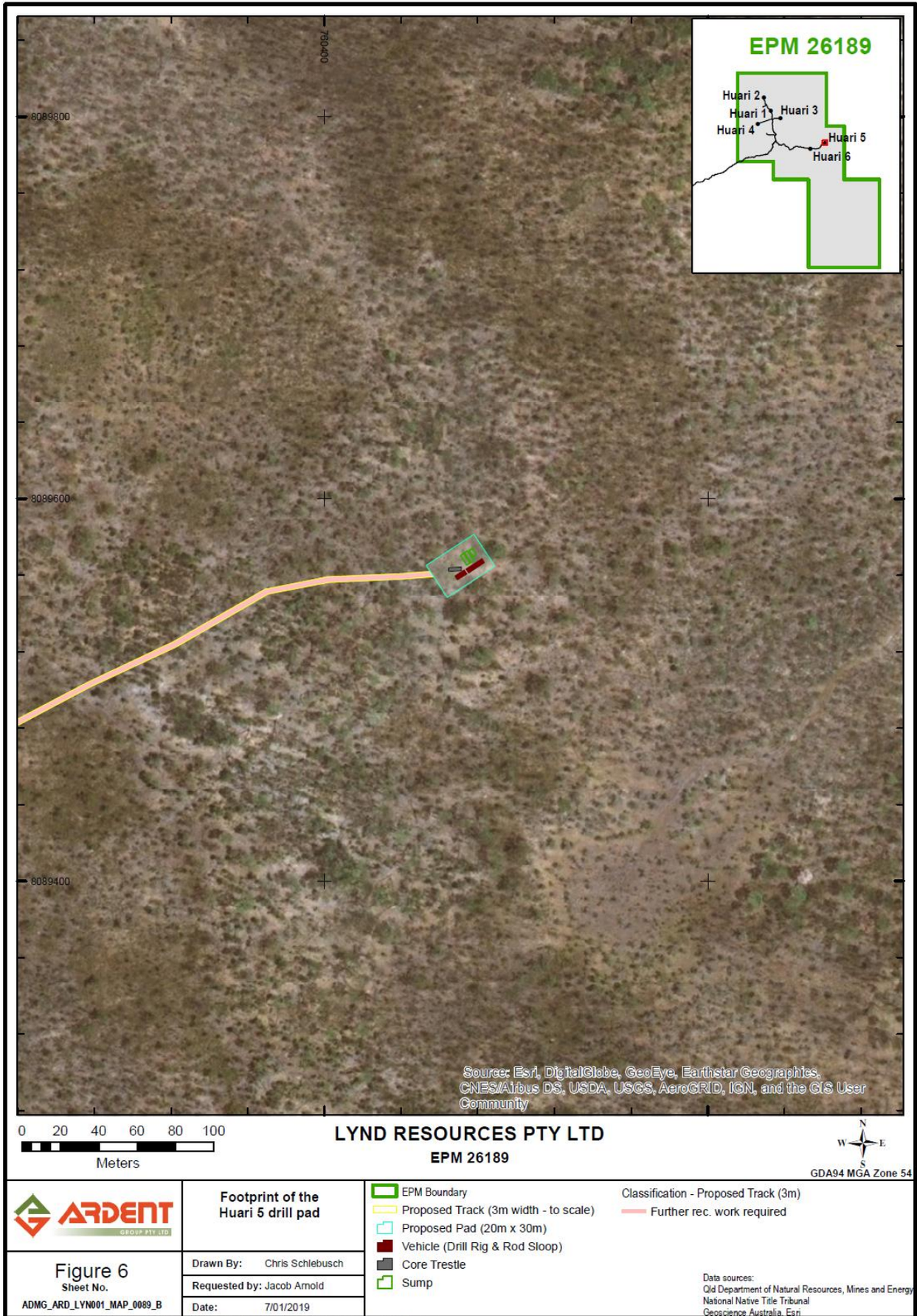
	<b>Footprint of the Huari 4 drill pad</b>	<ul style="list-style-type: none"> <li><span style="border: 1px solid green; display: inline-block; width: 15px; height: 10px; margin-right: 5px;"></span> EPM Boundary</li> <li><span style="border: 1px solid yellow; display: inline-block; width: 15px; height: 10px; margin-right: 5px;"></span> Proposed Track (3m width - to scale)</li> <li><span style="border: 1px solid cyan; display: inline-block; width: 15px; height: 10px; margin-right: 5px;"></span> Proposed Pad (20m x 30m)</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: red; margin-right: 5px;"></span> Vehicle (Drill Rig &amp; Rod Sloop)</li> <li><span style="display: inline-block; width: 15px; height: 10px; background-color: gray; margin-right: 5px;"></span> Core Trestle</li> <li><span style="border: 1px solid green; display: inline-block; width: 15px; height: 10px; margin-right: 5px;"></span> Sump</li> </ul>	<ul style="list-style-type: none"> <li><span style="border-bottom: 1px solid yellow; display: inline-block; width: 20px; margin-right: 5px;"></span> Classification - Proposed Track (3m)</li> <li><span style="border-bottom: 1px solid red; display: inline-block; width: 20px; margin-right: 5px;"></span> Further rec. work required</li> </ul>
	<p><b>Figure 5</b> Sheet No. ADMG_ARD_LYN001_MAP_0088_B</p>	<p>Drawn By: Chris Schlebusch Requested by: Jacob Arnold Date: 7/01/2019</p>	<p>Data sources: Old Department of Natural Resources, Mines and Energy National Native Title Tribunal Geoscience Australia, Esri</p>

Path: S:\Plans\Project\_Specific\Ardent\LYN001\RTPL\_ARD\_LYN001\_MAP\_0088\_B EPM26189 Huari 4 DrillPad.mxd

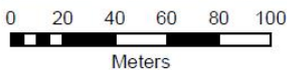


DSDMIP Ref: RPI18-013

Date: 21 February 2019



Source: Esri, DigitalGlobe, GeoEye, EarthStar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



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Footprint of the  
Huari 5 drill pad

- EPM Boundary
- Proposed Track (3m width - to scale)
- Proposed Pad (20m x 30m)
- Vehicle (Drill Rig & Rod Sloop)
- Core Trestle
- Sump

Classification - Proposed Track (3m)  
Further rec. work required

Figure 6  
Sheet No.

ADMG\_ARD\_LYN001\_MAP\_0089\_B

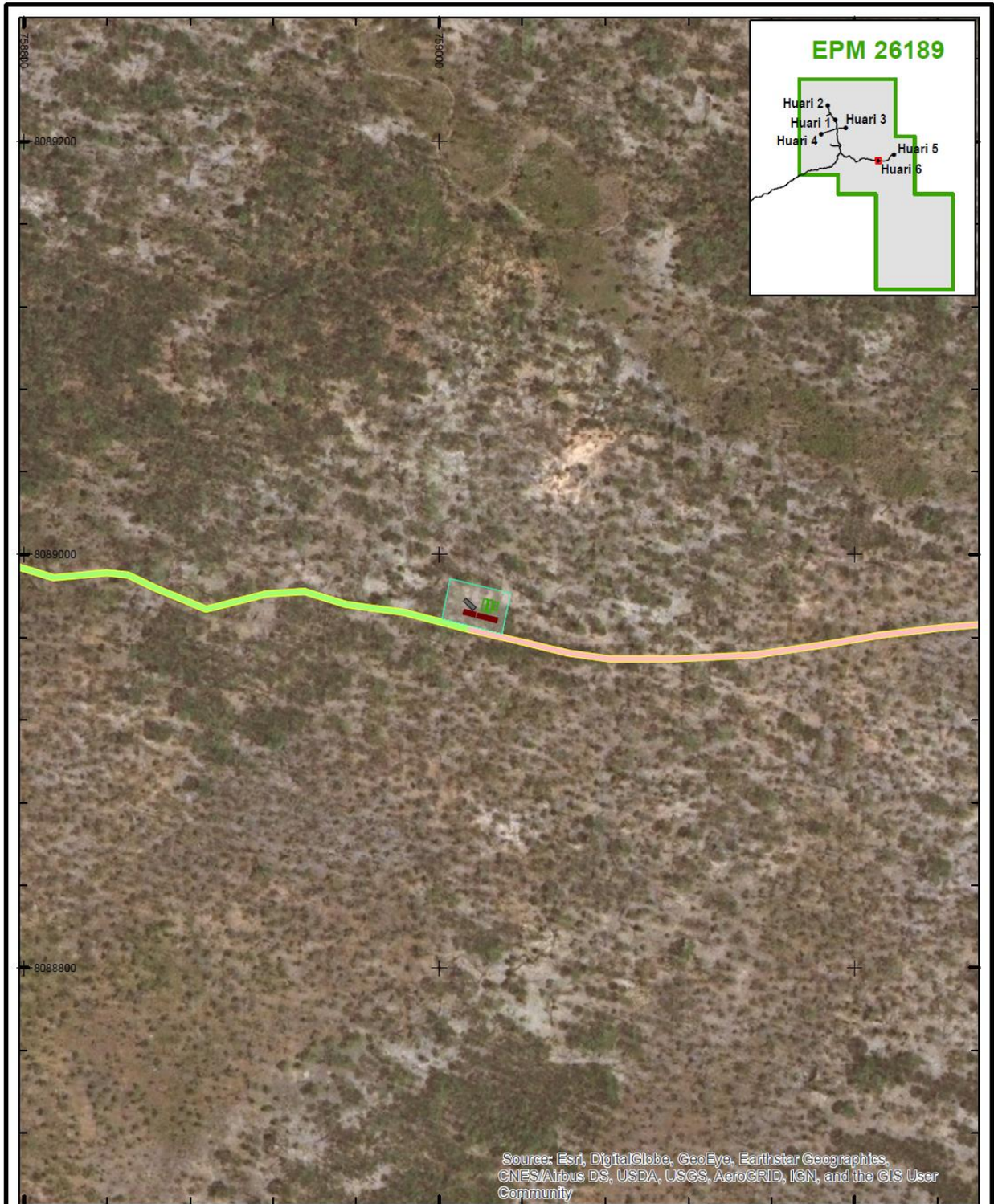
Drawn By: Chris Schlebusch  
Requested by: Jacob Arnold  
Date: 7/01/2019

Data sources:  
Old Department of Natural Resources, Mines and Energy  
National Native Title Tribunal  
Geoscience Australia, Esri

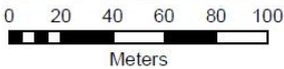


DSDMIP Ref: RPI18-013

Date: 21 February 2019



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



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GDA94 MGA Zone 54



Footprint of the  
Huari 6 drill pad  
(priority drillhole)

- EPM Boundary
- Proposed Track (3m width - to scale)
- Proposed Pad (20m x 30m)
- Vehicle (Drill Rig & Rod Sloop)
- Core Trestle
- Sump

Classification - Proposed Track (3m)  
 Cleared  
 Further rec. work required

Figure 7  
Sheet No.

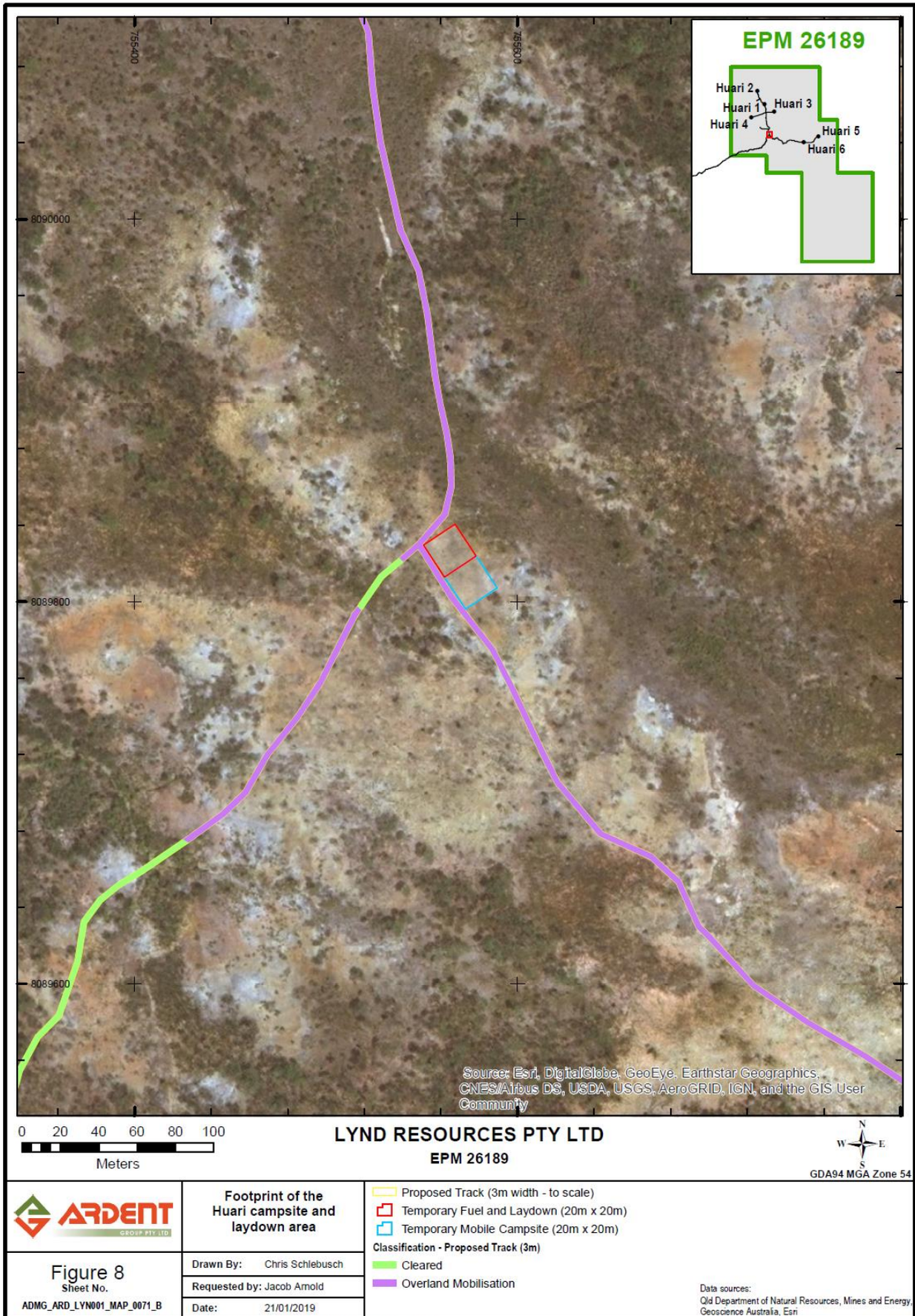
ADMG\_ARD\_LYN001\_MAP\_0090\_B

Drawn By: Chris Schlebusch

Requested by: Jacob Arnold

Date: 7/01/2019

Data sources:  
Qld Department of Natural Resources, Mines and Energy  
National Native Title Tribunal  
Geoscience Australia, Esri



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Figure 8: Schematic of proposed drill pad

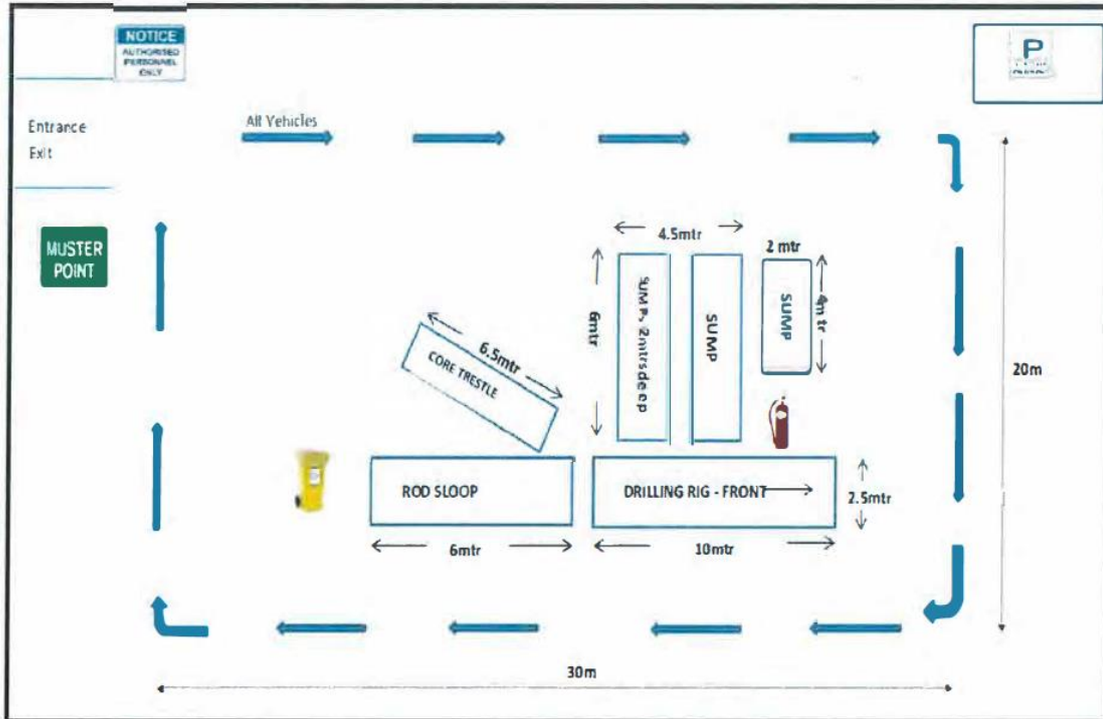


Figure 9: Schematic of Fuel Storage and Laydown Area

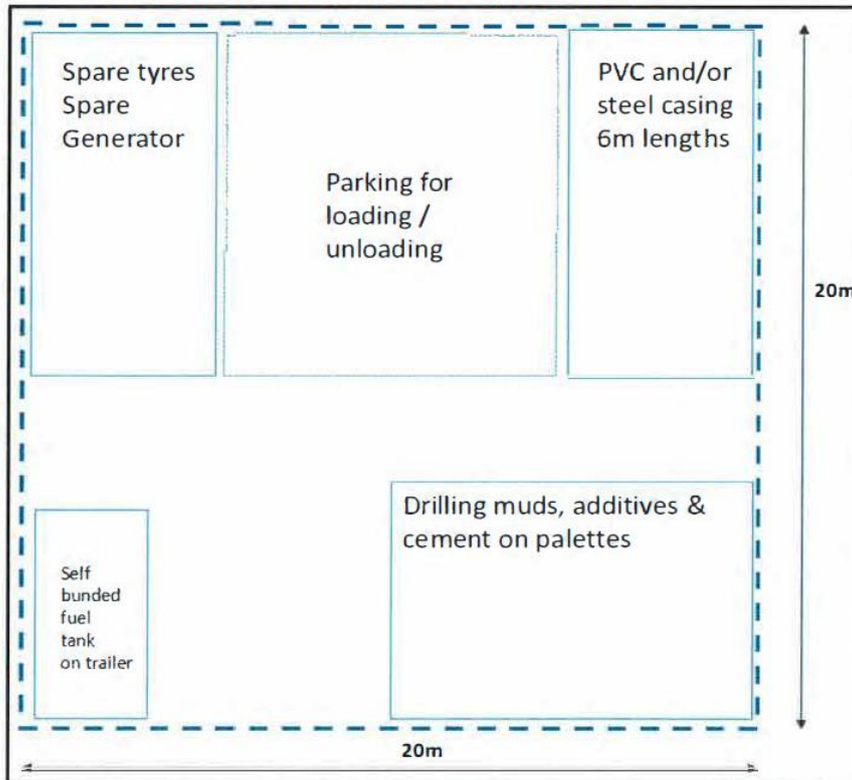
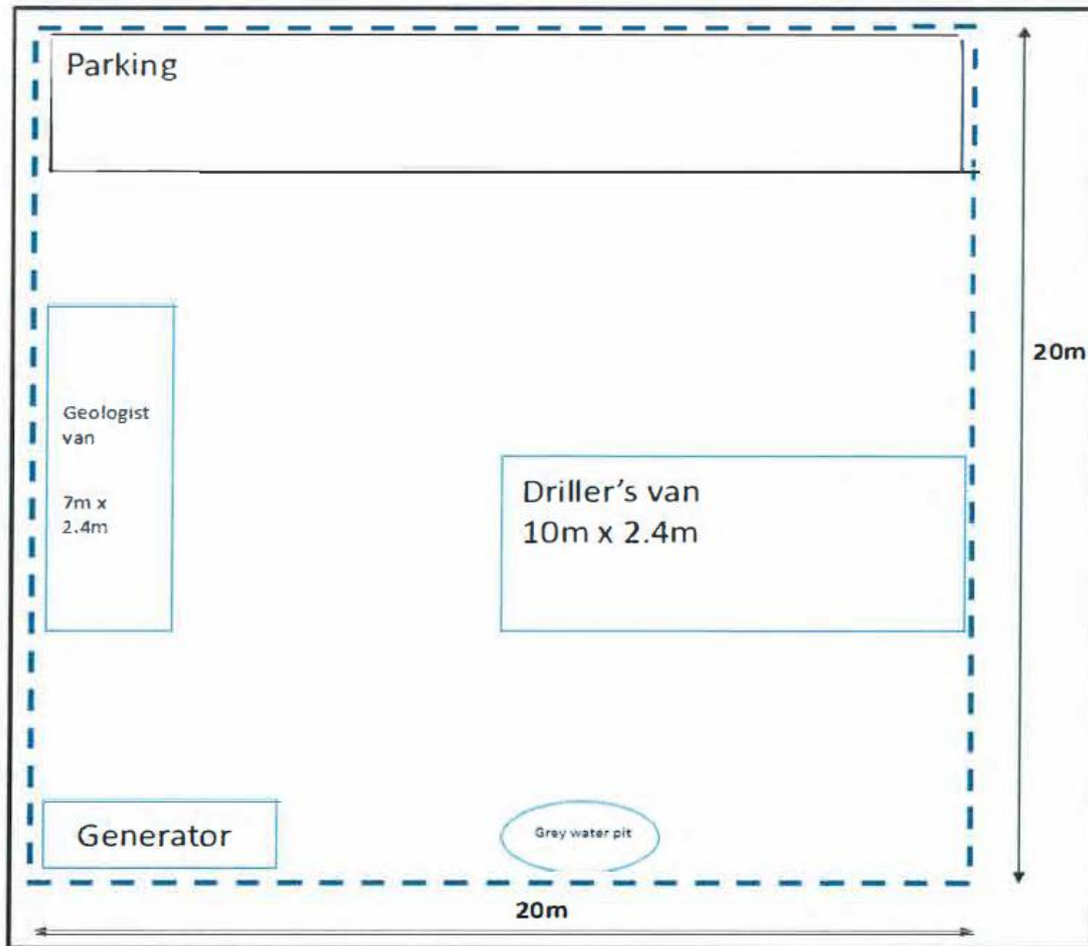


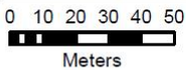
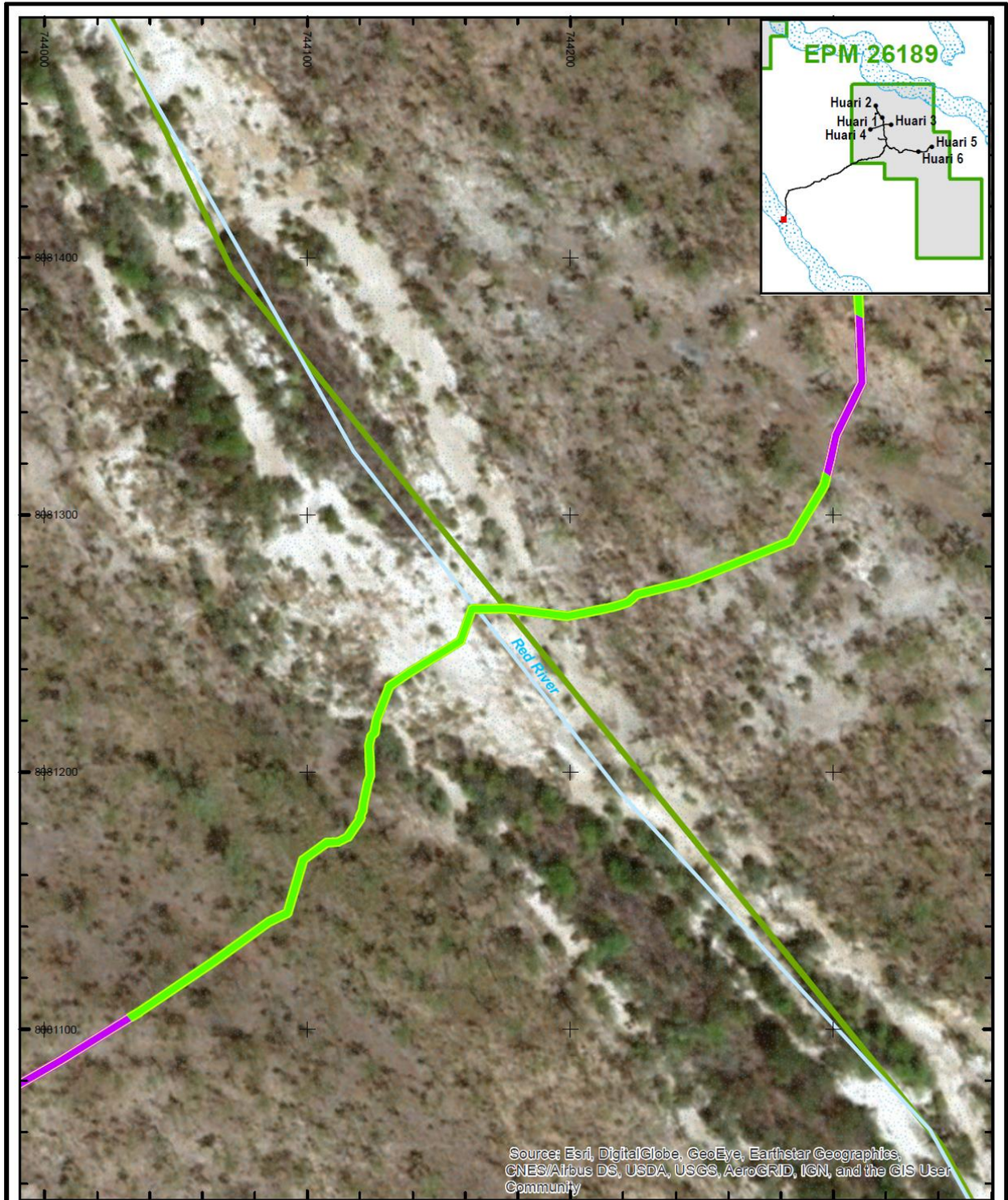
Figure 10: Schematic of Temporary Mobile Campsite





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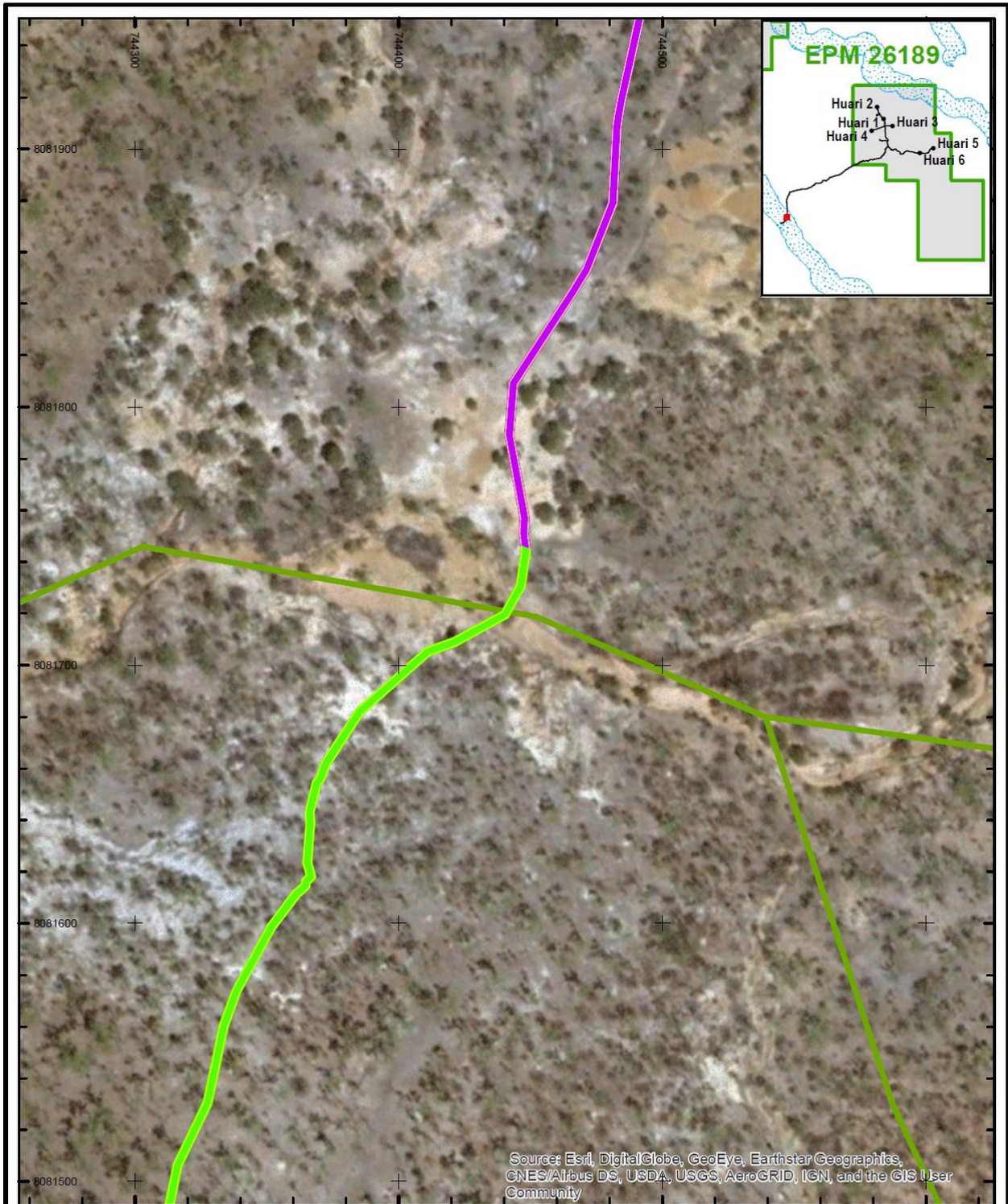
Date: 21 February 2019



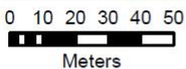
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	<b>Huari access track regulated vegetation crossing 1</b>	Major Watercourse Proposed Track (3m width - to scale) MSES regulated vegetation [defined watercourse] MSES strategic environmental area [designated precinct]
	<b>Figure 13</b> Sheet No. ADMG_ARD_LYN001_MAP_0099_C	Drawn By: Chris Schiebusch Requested by: Jacob Arnold Date: 8/01/2019
		Data sources: Qld Department of Natural Resources, Mines and Energy, Geoscience Australia, Esri



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



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Huari access track  
regulated vegetation  
crossing 2

- Proposed Track (3m width - to scale)
  - MSES regulated vegetation [defined watercourse]
  - MSES strategic environmental area [designated precinct]
- Classification - Proposed Track (3m)

- Cleared
- Overland Mobilisation

Figure 14

Sheet No.

ADMG\_ARD\_LYN001\_MAP\_0100\_C

Drawn By: Chris Schlebusch

Requested by: Jacob Arnold

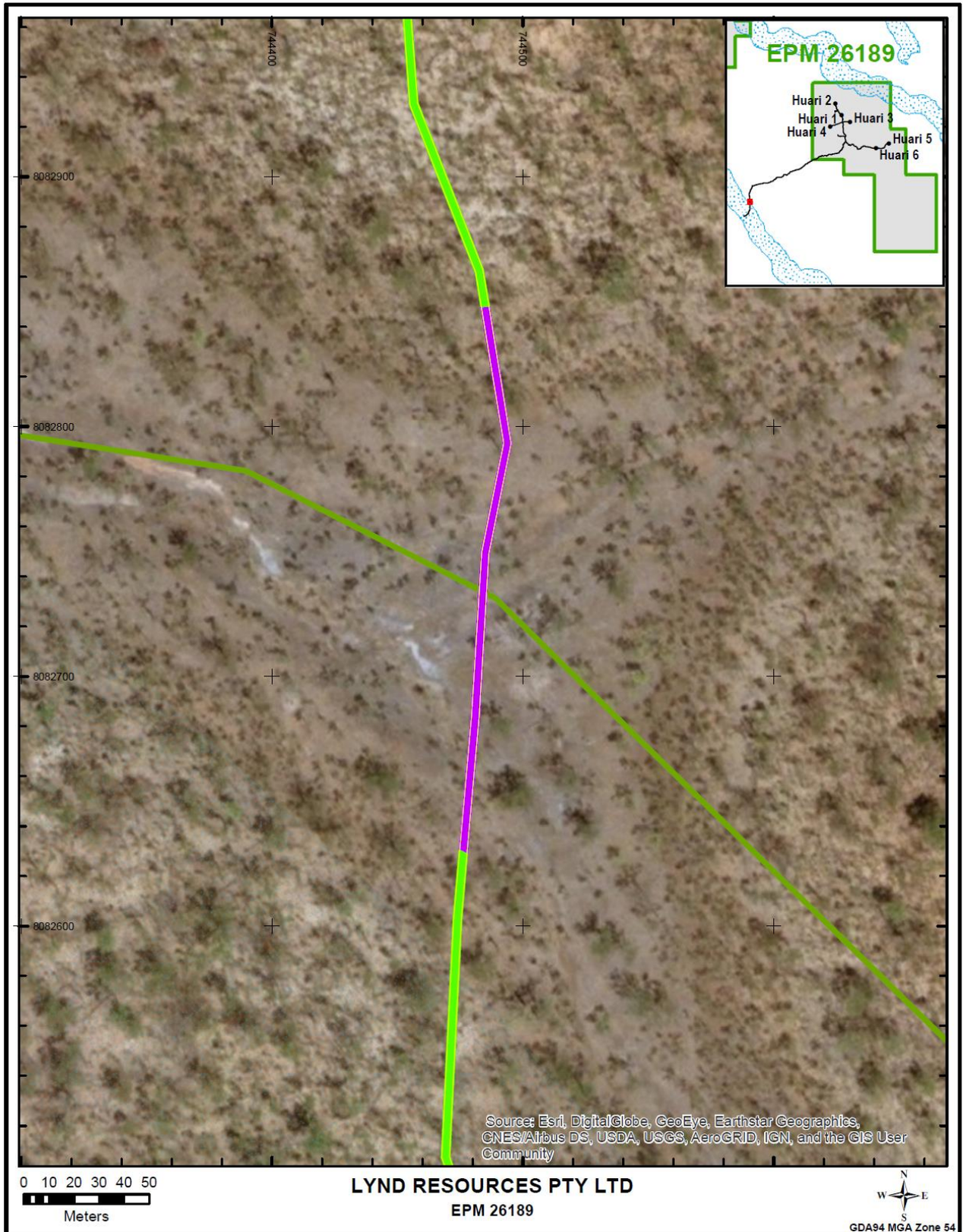
Date: 8/01/2019

Data sources:  
Qld Department of Natural Resources, Mines and Energy,  
Geoscience Australia, Esri



DSDMIP Ref: RPI18-013

Date: 21 February 2019



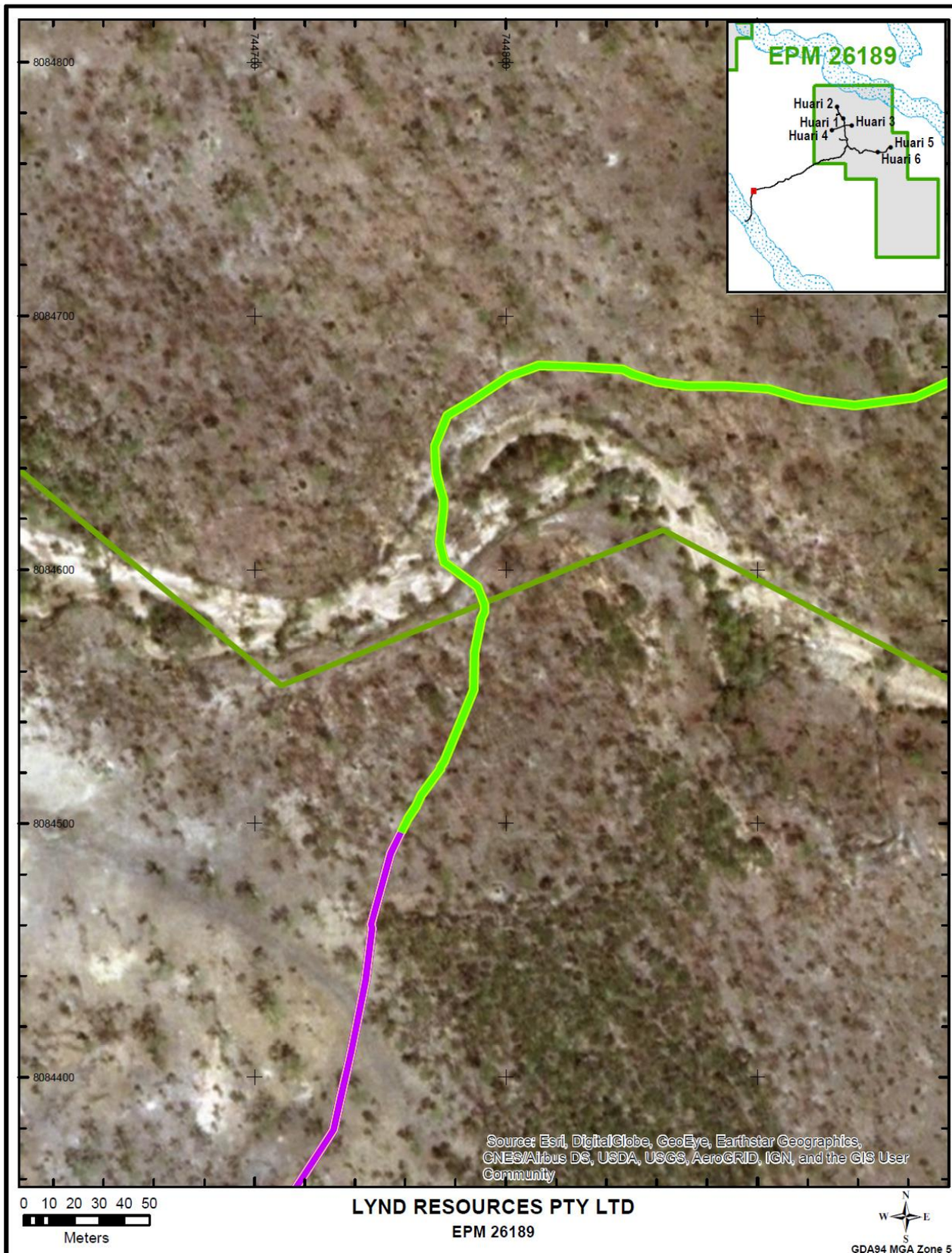
	<b>Huari access track regulated vegetation crossing 3</b>	Proposed Track (3m width - to scale) MSES regulated vegetation [defined watercourse] MSES strategic environmental area [designated precinct]
	<b>Figure 15</b> Sheet No. ADMG_ARD_LYN001_MAP_0101_C	Drawn By: Chris Schlebusch Requested by: Jacob Arnold Date: 8/01/2019

Data sources: Qld Department of Natural Resources, Mines and Energy, Geoscience Australia, Esri



DSDMIP Ref: RPI18-013

Date: 21 February 2019



**Huari access track  
regulated vegetation  
crossing 4**

- Proposed Track (3m width - to scale)
- MSES regulated vegetation [defined watercourse]
- MSES strategic environmental area [designated precinct]
- Classification - Proposed Track (3m)
  - Cleared
  - Overland Mobilisation

Figure 16  
Sheet No.

ADMG\_ARD\_LYN001\_MAP\_0102\_C

Drawn By: Chris Schlebusch

Requested by: Jacob Arnold

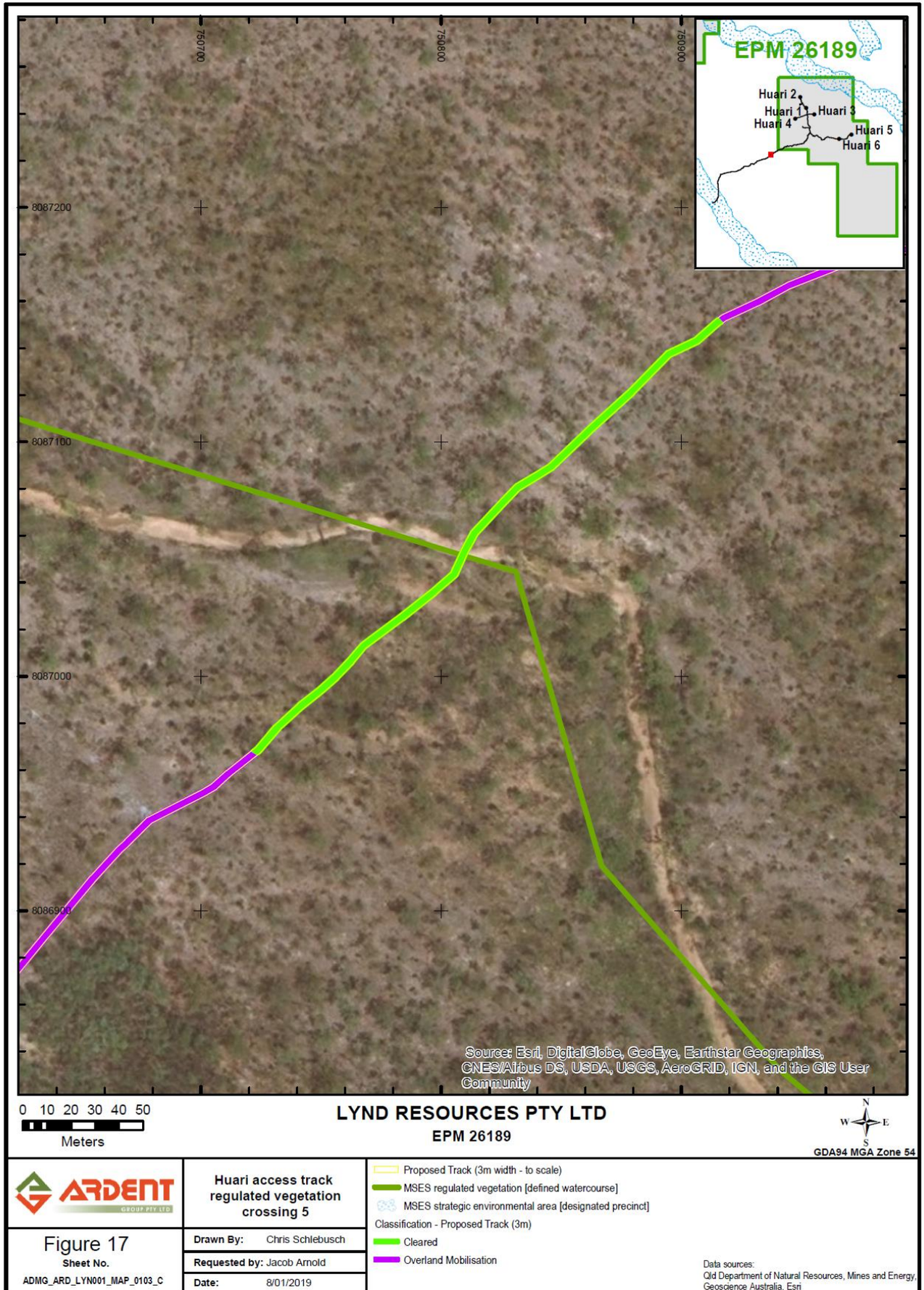
Date: 8/01/2019

Data sources:  
Qld Department of Natural Resources, Mines and Energy,  
Geoscience Australia, Esri

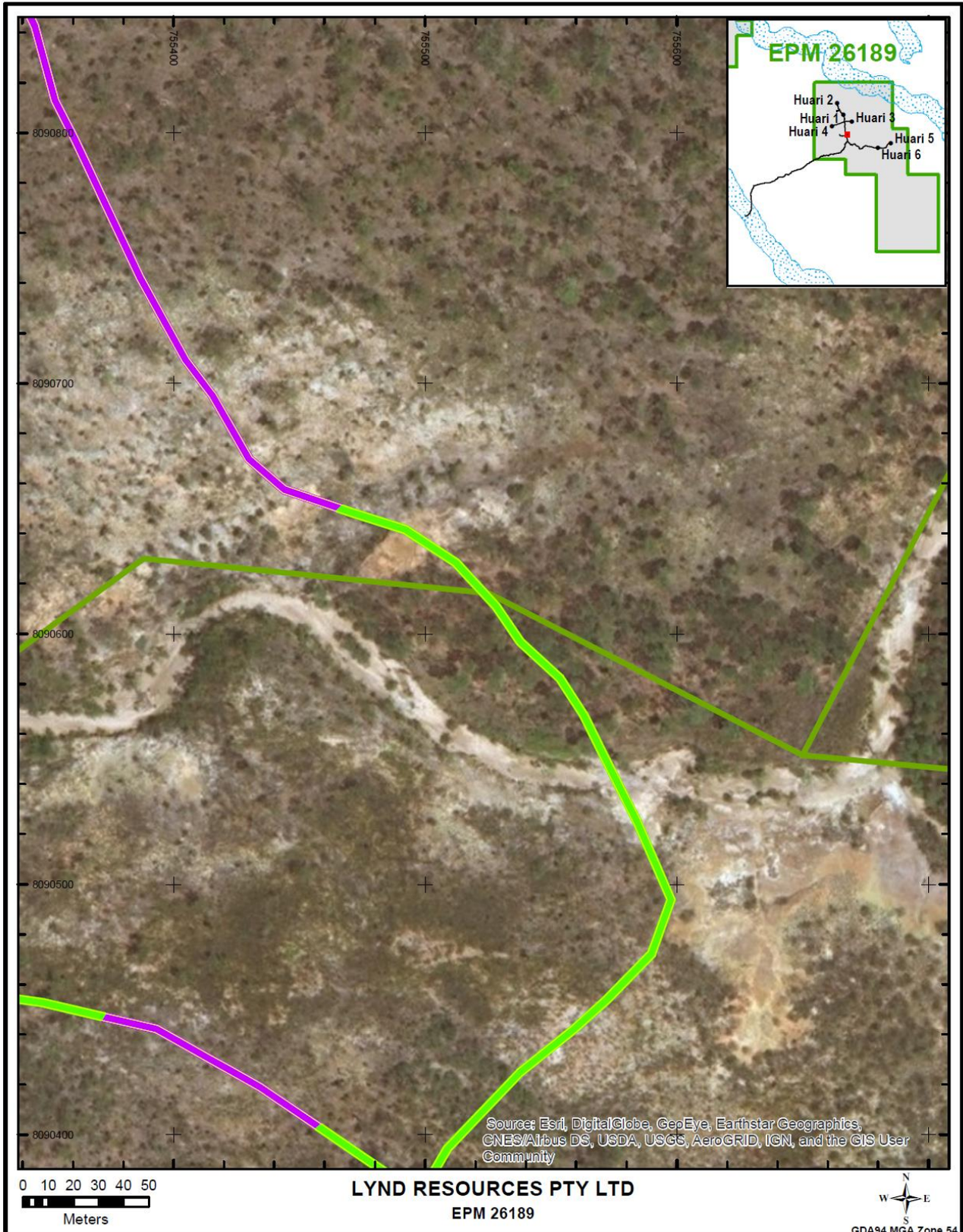


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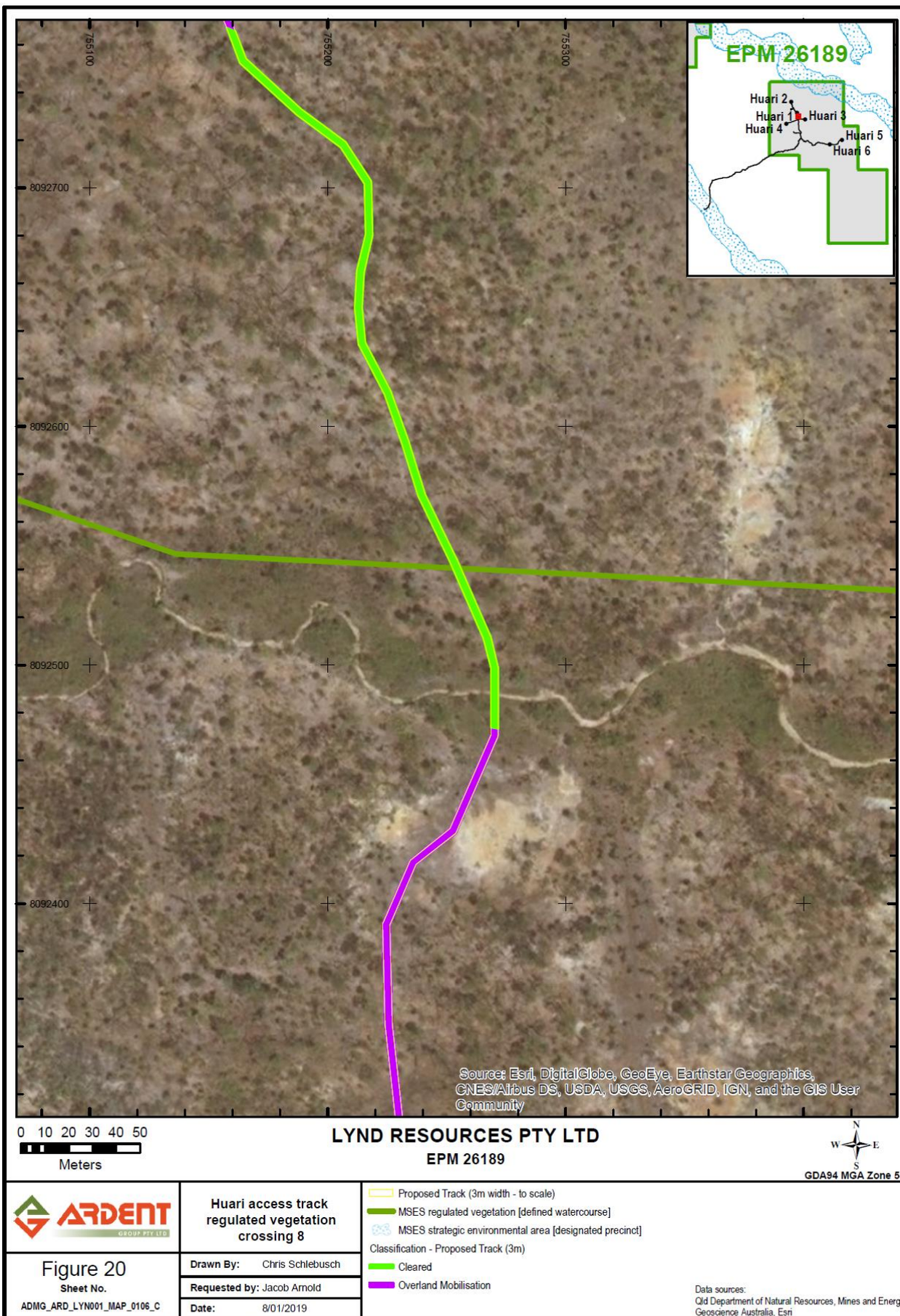






	<b>Huari access track regulated vegetation crossing 7</b>		Proposed Track (3m width - to scale)
	<b>Figure 19</b> Sheet No. ADMG_ARD_LYN001_MAP_0105_C	Drawn By: Chris Schlebusch Requested by: Jacob Arnold Date: 8/01/2019	MSES regulated vegetation [defined watercourse] MSES strategic environmental area [designated precinct]
			Classification - Proposed Track (3m) Cleared Overland Mobilisation

Data sources:  
Qld Department of Natural Resources, Mines and Energy,  
Geoscience Australia, Esri





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