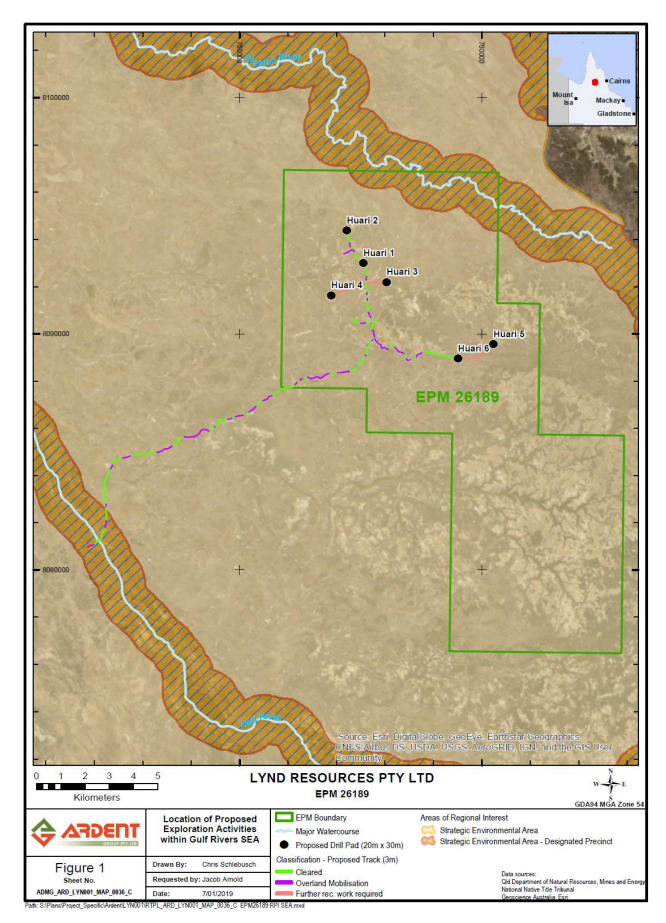
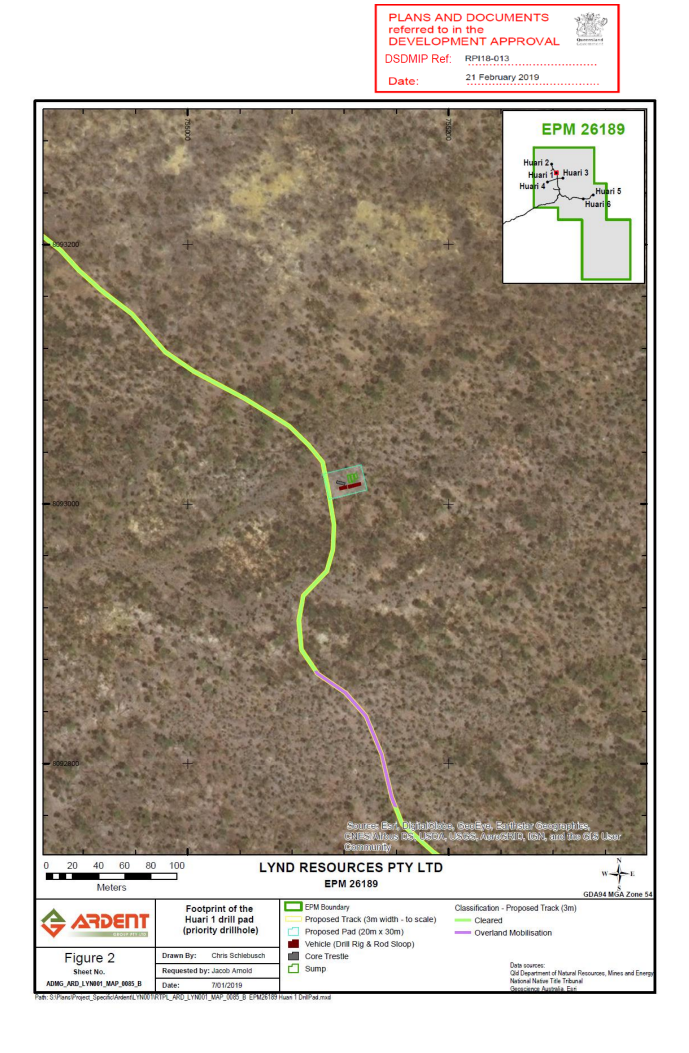
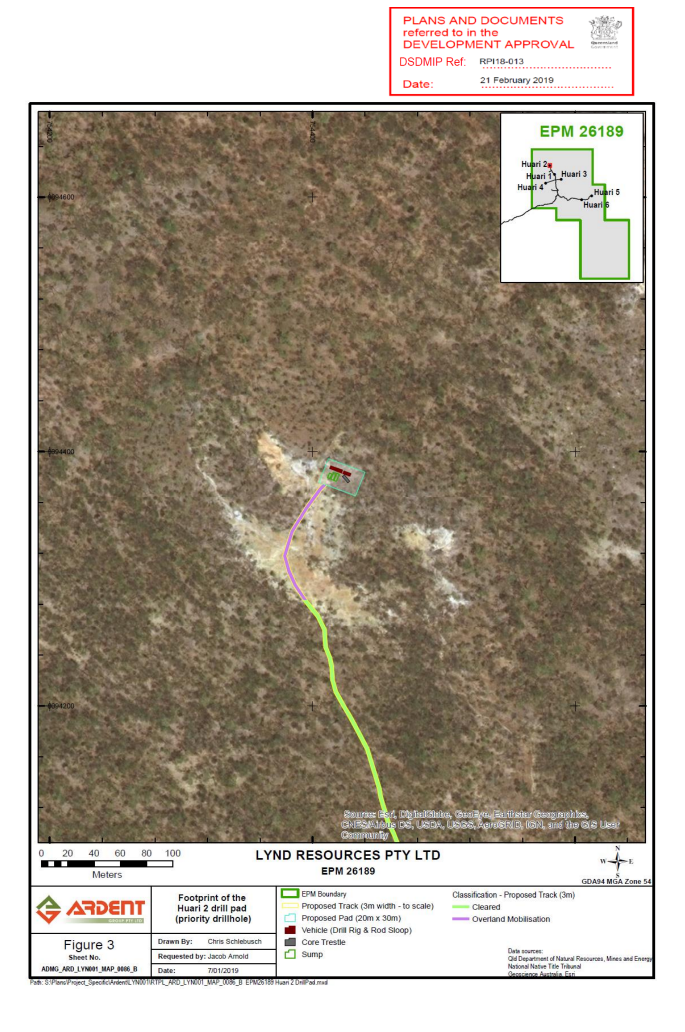


Attachment 1

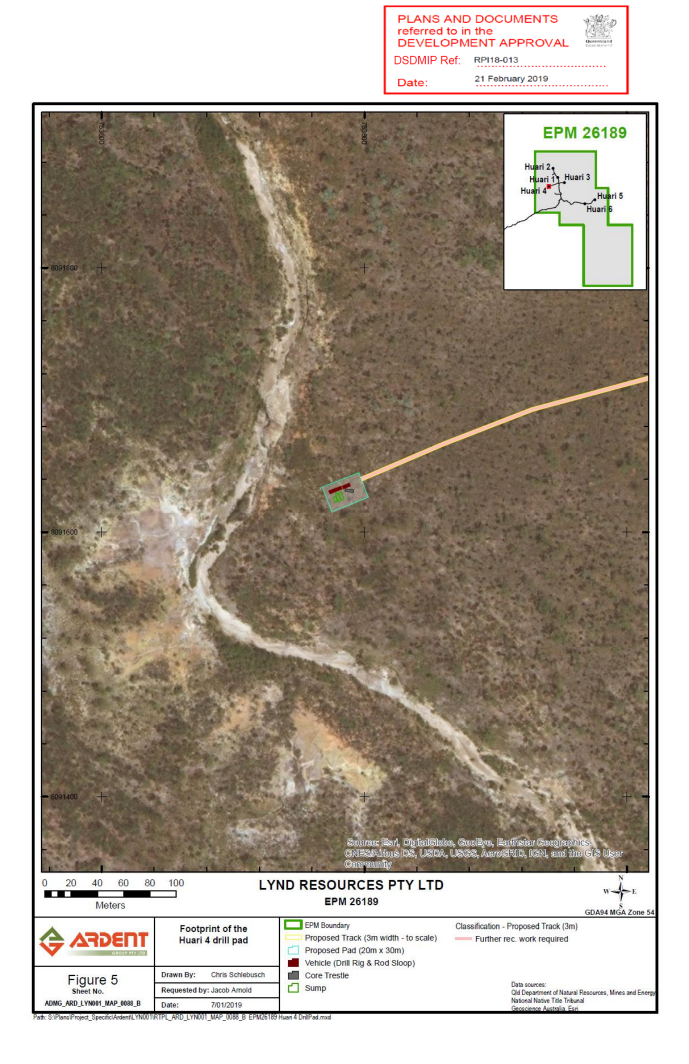


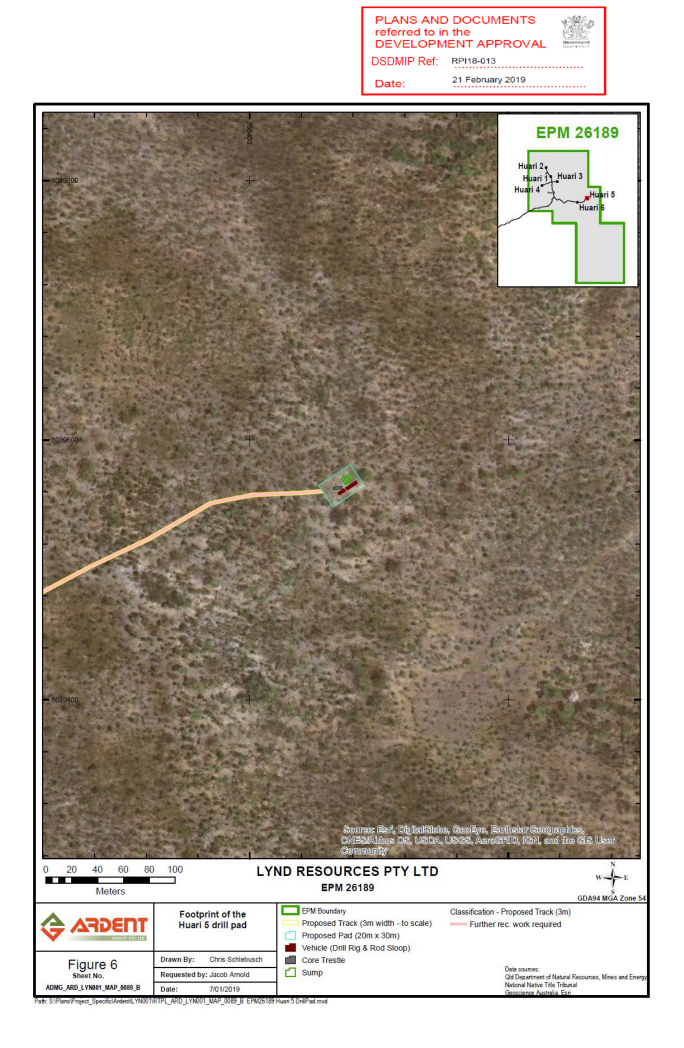


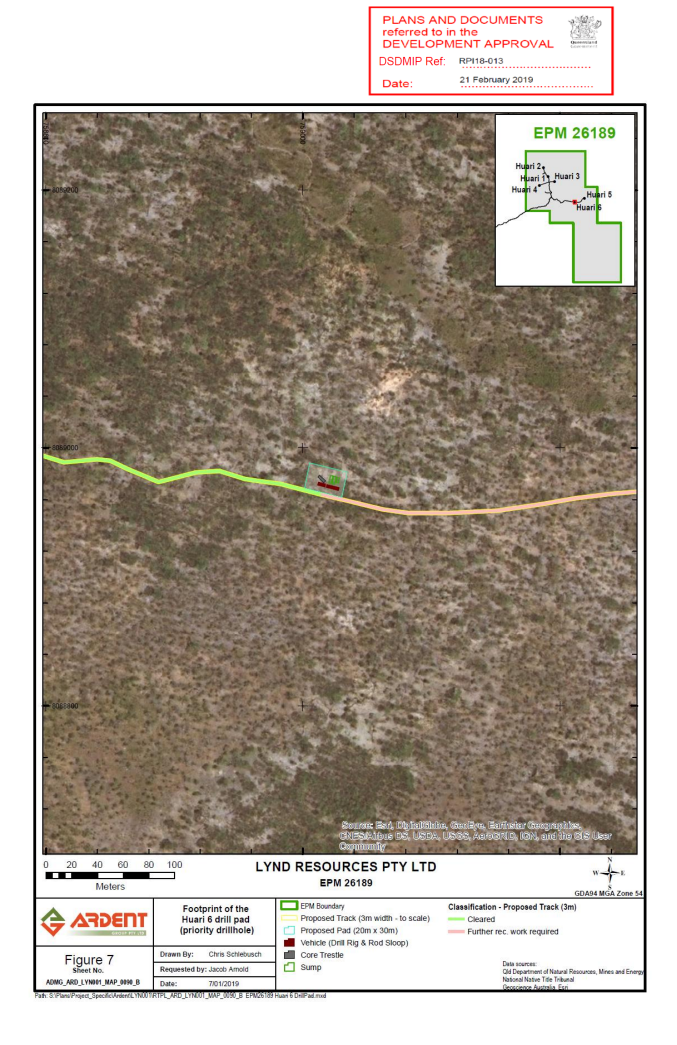


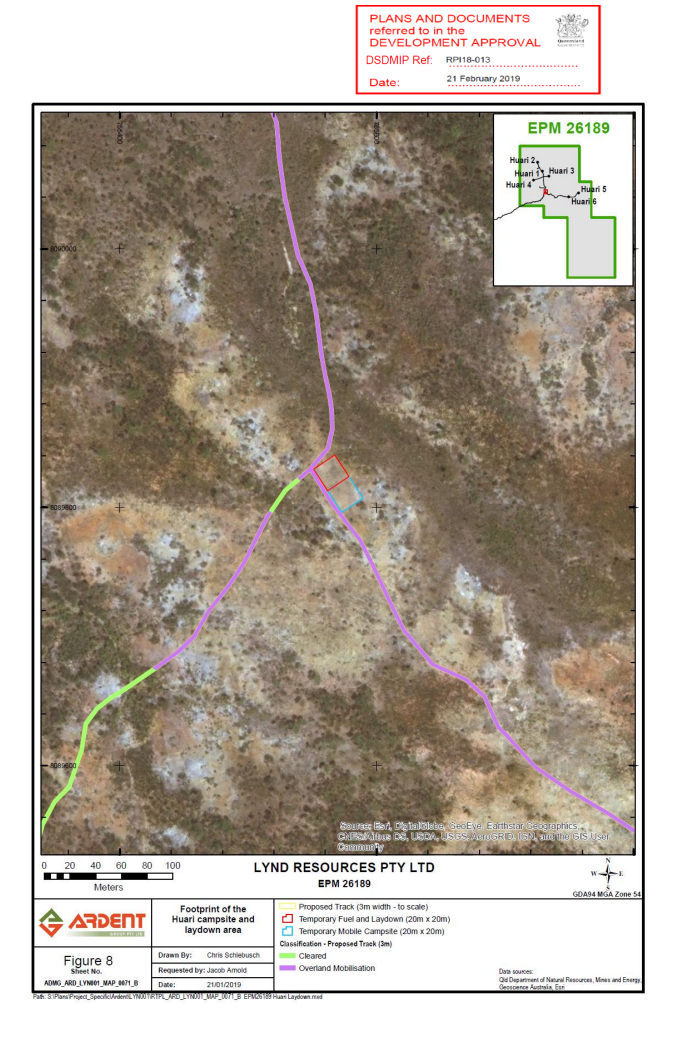


TPL_ARD_LYN001_MAP_0087_B EPM Huari 3 DrillPad.mxd



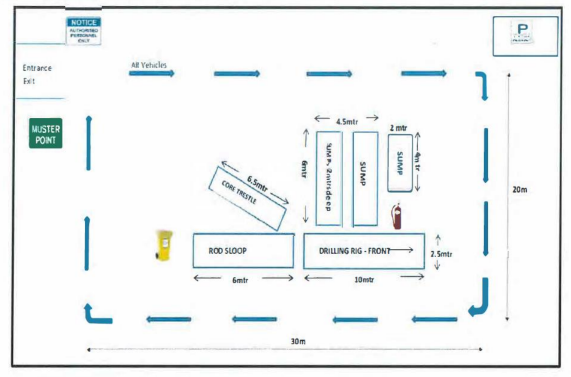


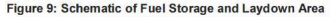


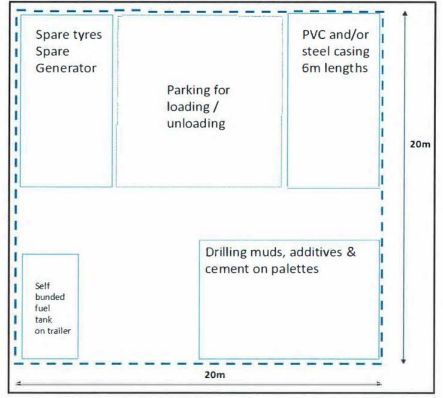


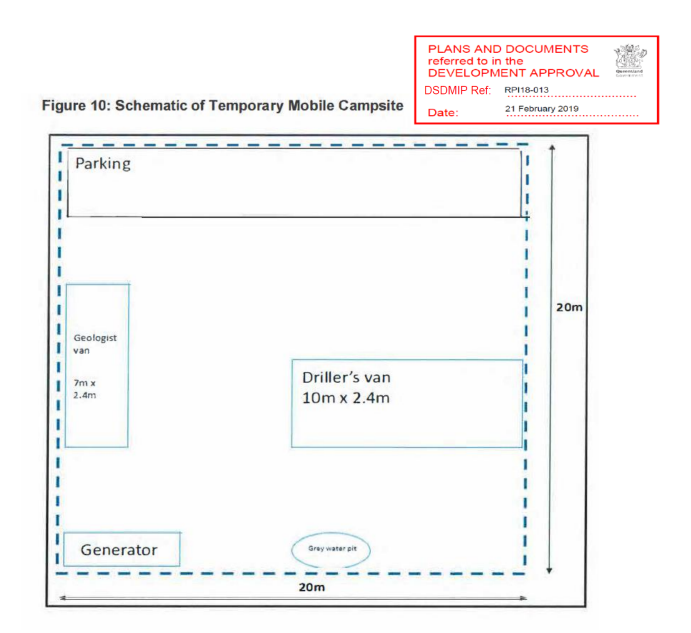


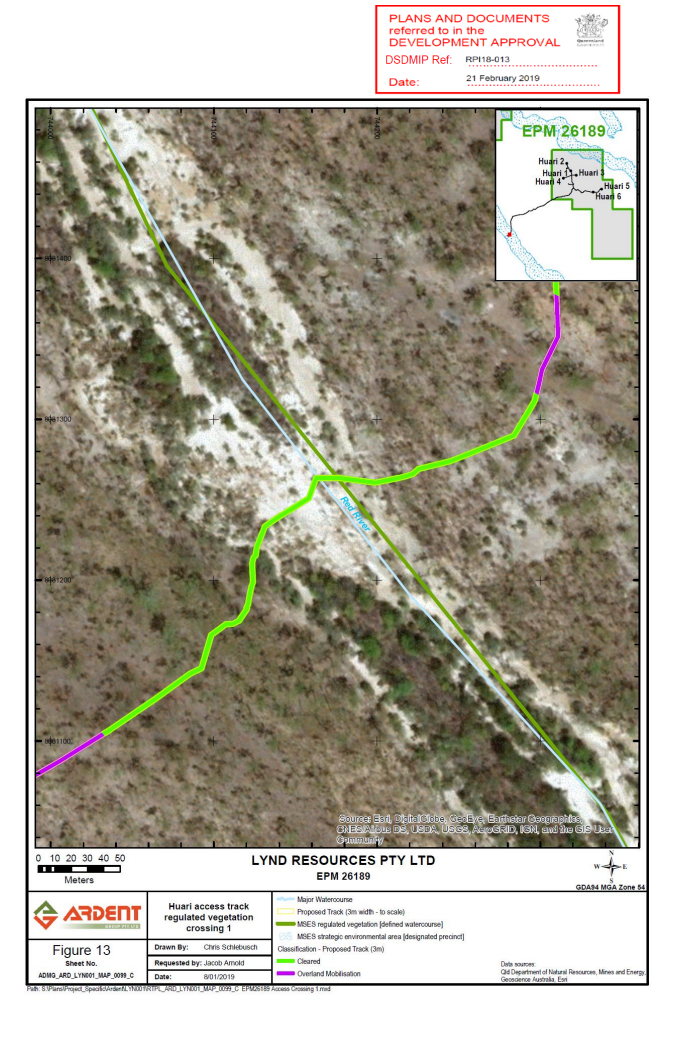


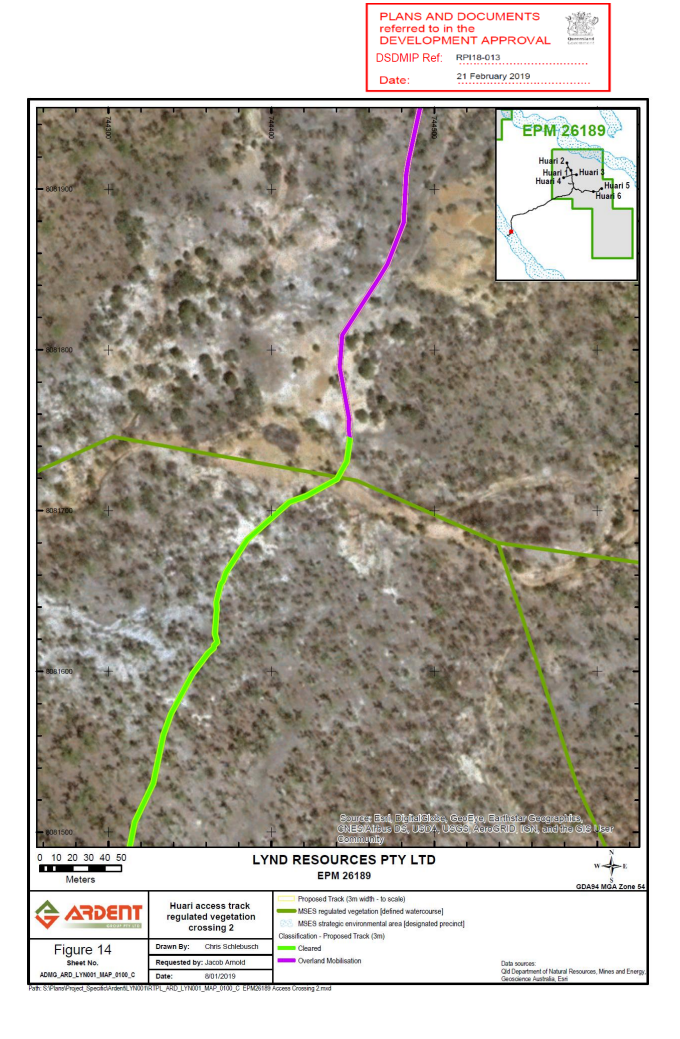




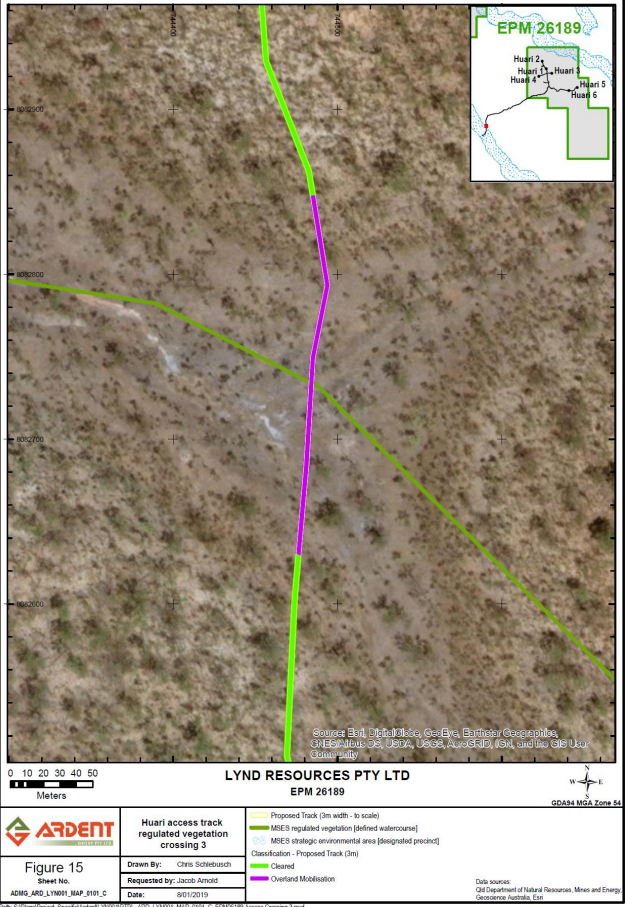




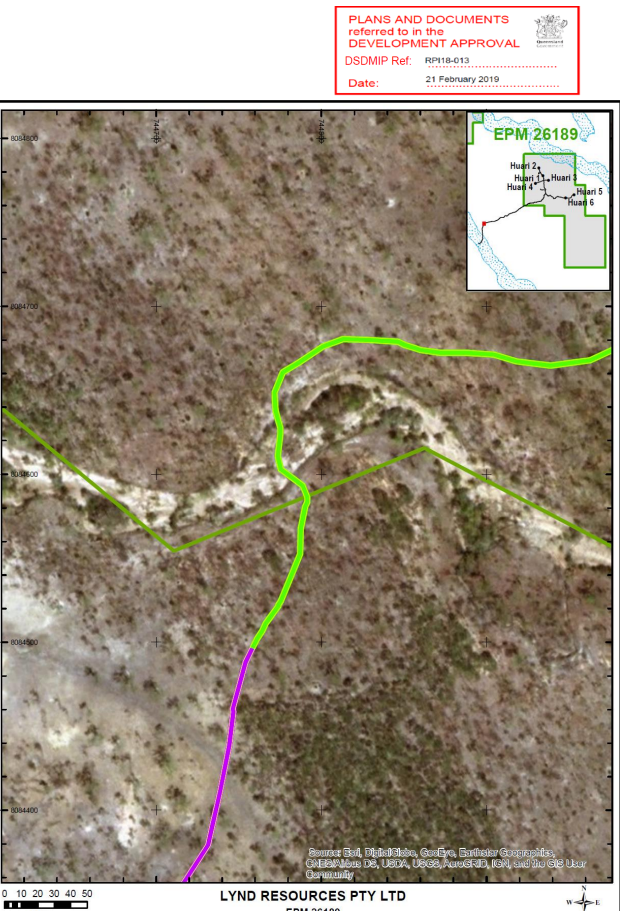








Path: S:\Plans\Project_Specific\Ardent\LYN001\RTPL_ARD_LYN001_MAP_0101_C_EPM26189 Access Crossing 3.mxd



EPM 26189 Meters GDA94 MGA Zone 5 Proposed Track (3m width - to scale) Huari access track ARDENI MSES regulated vegetation [defined watercourse] regulated vegetation MSES strategic environmental area [designated precinct] crossing 4 Classification - Proposed Track (3m) Chris Schlebusch Drawn By: Figure 16 Cleared Overland Mobilisation Sheet No. Requested by: Jacob Arnold Data sources: Qld Department of Natural Resources, Mines and Energy, Geoscience Australia, Esri ADMG_ARD_LYN001_MAP_0102_C Date: 8/01/2019

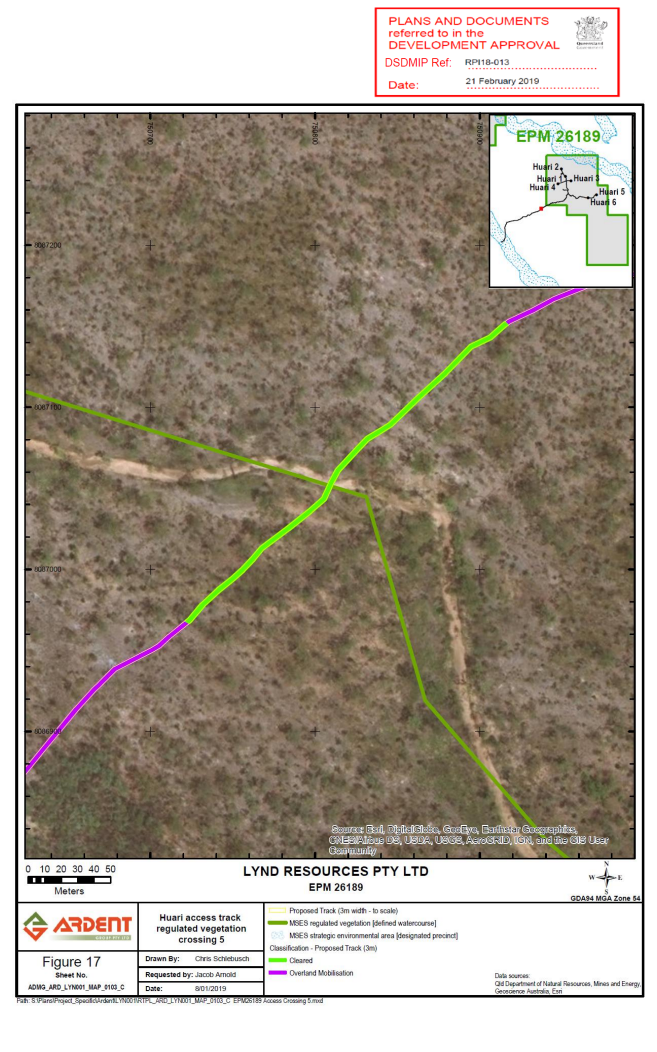
Project Specific\A PL ARD 1_MAP_0102_C Access Crossing 4.mxd

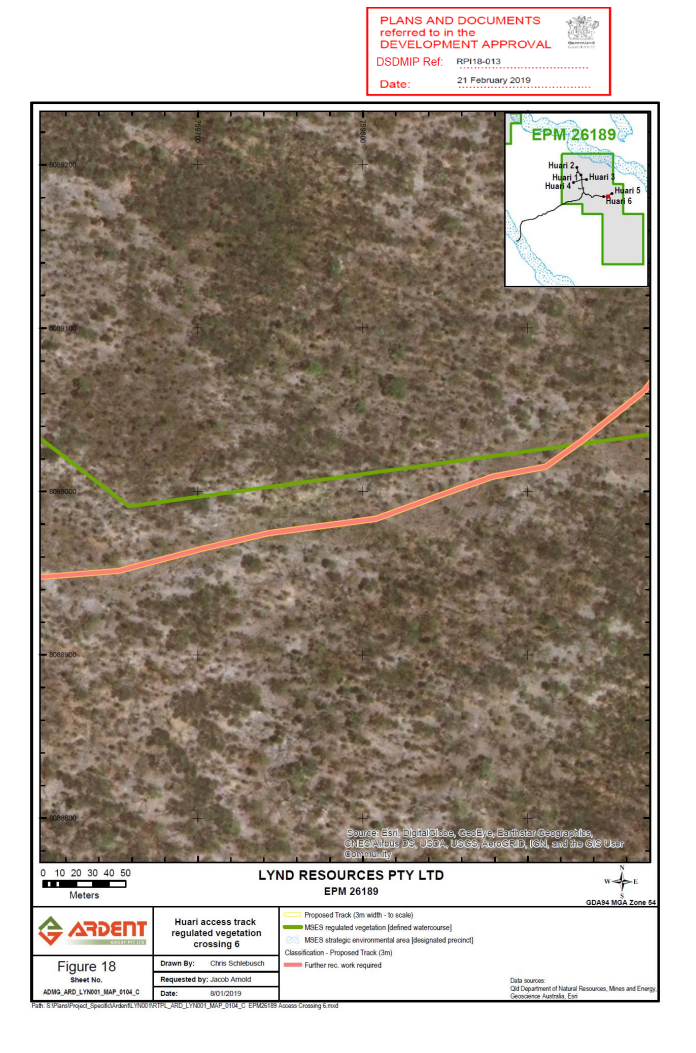
84700

8084500

8084400

0



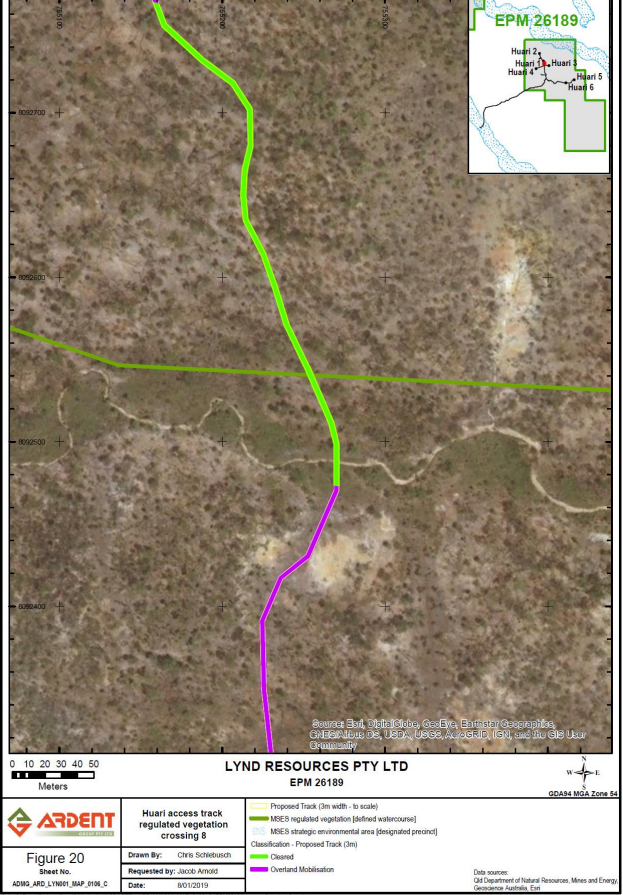






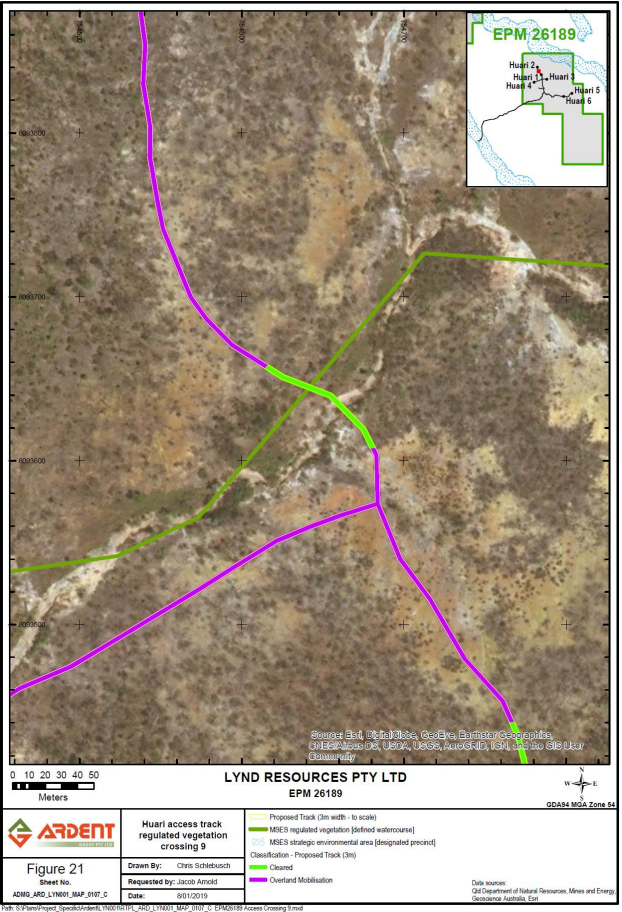
S:\Plans\Project_Specific\Ardent\LYN TPL_ARD_LYN001_MAP_0105_C EPM26 89 Access Crossing 7.mxd





Path: S:\Plans\Project_Specific\Ardent\LYN001\RTPL_ARD_LYN001_MAP_0106_C_EPM26189 Access Crossing 8.mxd





Path: S:\Plans\Project_SpecificArdentlLYN001\RTPL_ARD_LYN001_MAP_0107_C_EPM26189 Access Crossing 9.mxd