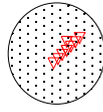
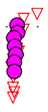


526,000 mE
527,000 mE
528,000 mE
529,000 mE
530,000 mE

5,439,000 mN
5,438,000 mN
5,437,000 mN
5,436,000 mN
5,435,000 mN
5,434,000 mN
5,433,000 mN



**FAULKNER CREEK
REE ANOMALY**
Biogeochemical samples
Geological mapping



TARGET 1 NORTH
Drilling
Biogeochemical samples



TARGET 1 South
Drilling



TARGET 3
Drilling



TARGET 2
Drilling

Greatland Pty Ltd	
<small>Date: 19/12/2011</small>	EL40/2008 LISLE EXPLORATION INDEX MAP
<small>Author: P ASKINS</small>	
<small>Office:</small>	
<small>Drawing:</small>	
<small>Scale: 1:25000</small>	<small>Projection: MGA Zone 55 (GDA 94)</small>

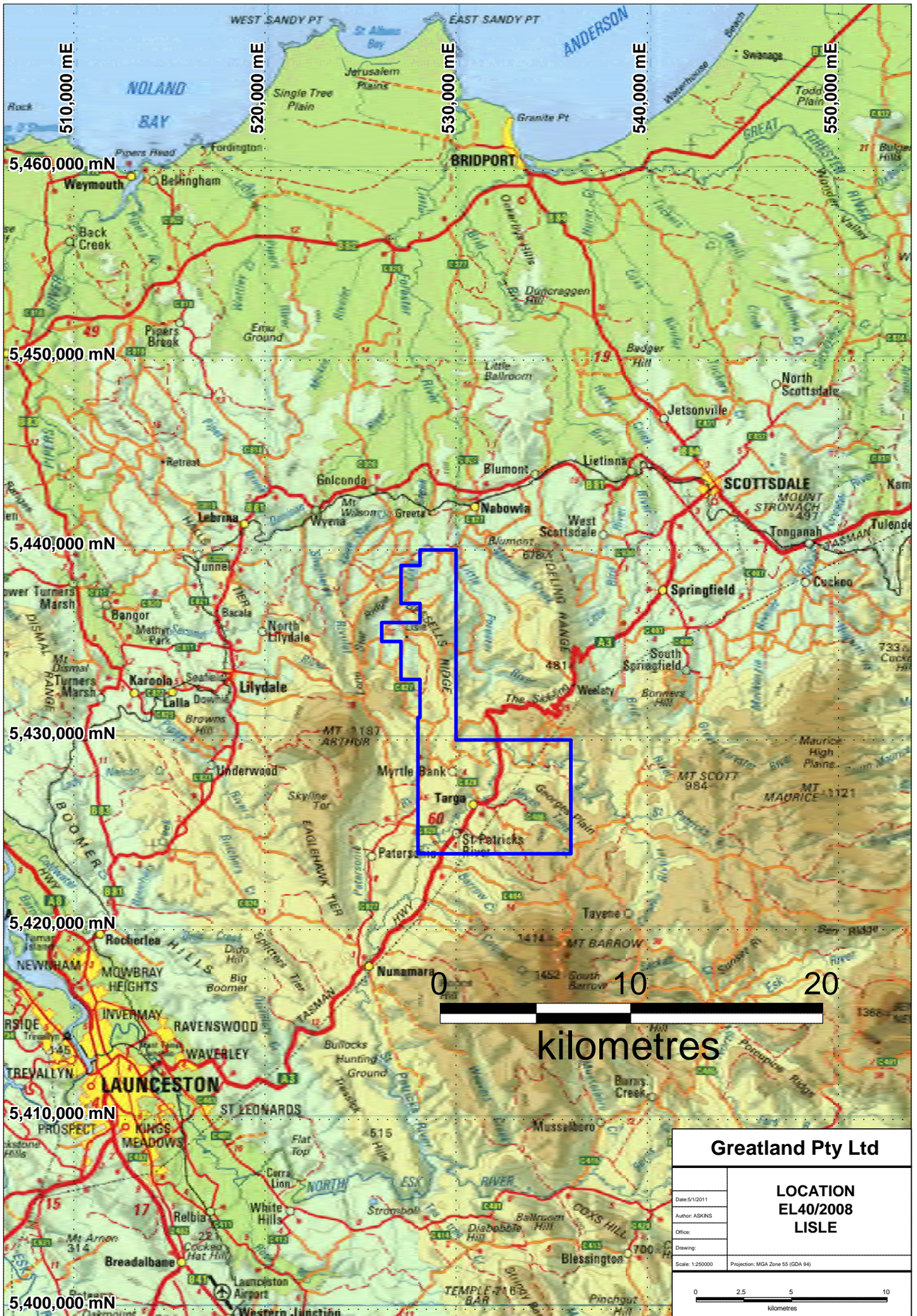


Fig 1

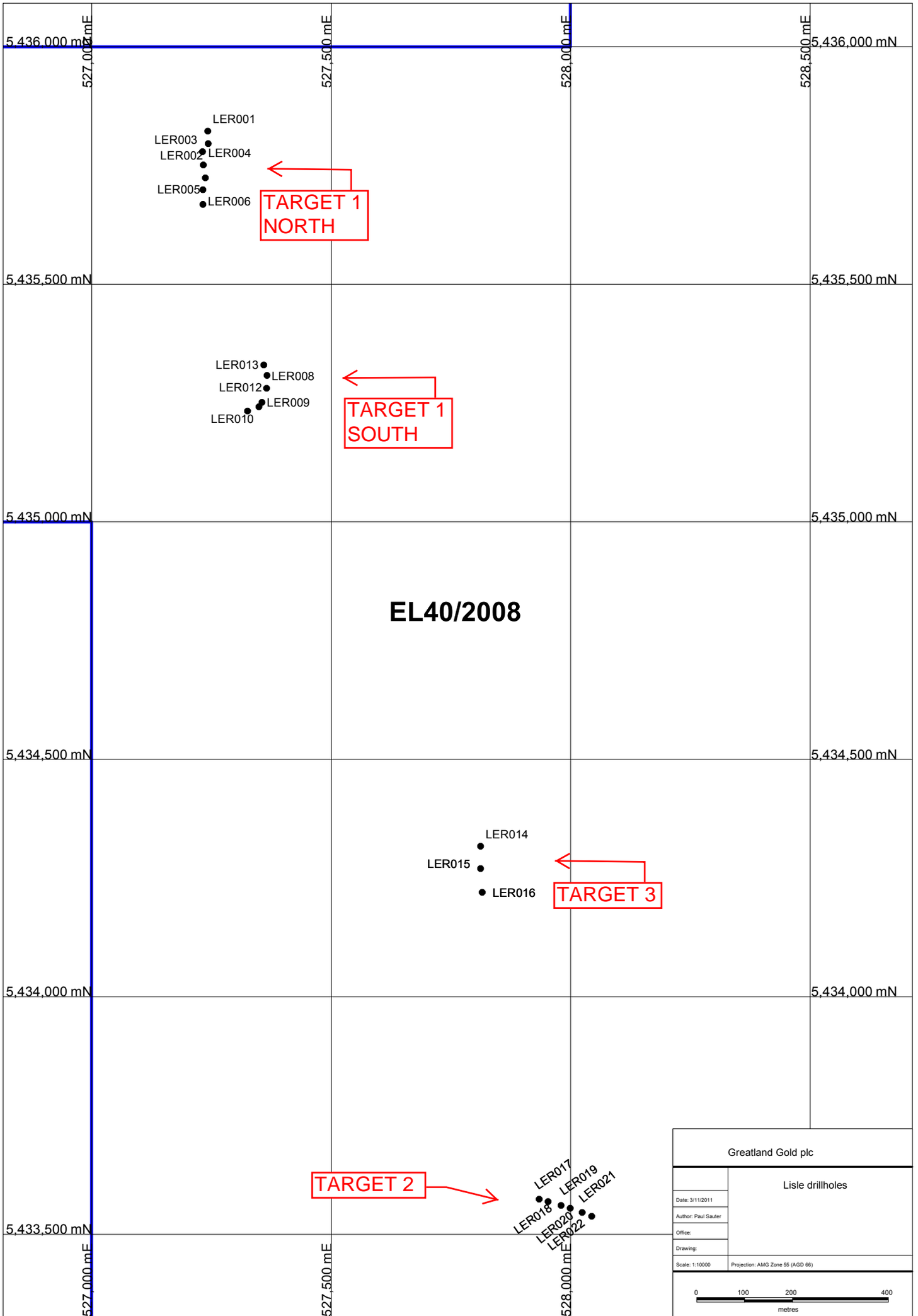
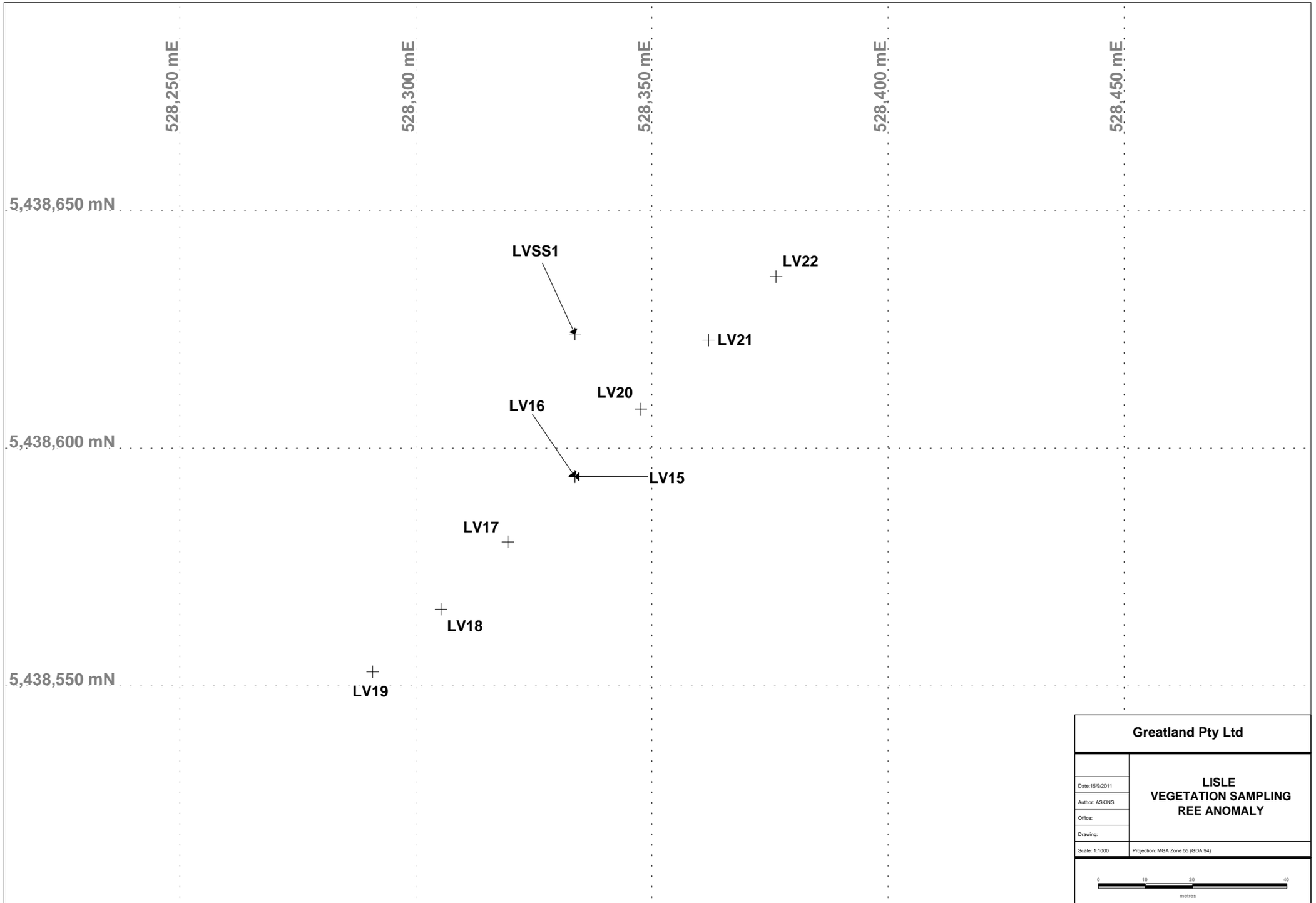


Fig 2



Pine needles as sampled for biogeochemical survey. FIG 3



Greatland Pty Ltd	
Date: 15/9/2011 Author: ASKINS Office: Drawing:	LISLE VEGETATION SAMPLING REE ANOMALY
Scale: 1:1000	Projection: MGA Zone 55 (GDA 94)

Fig 4

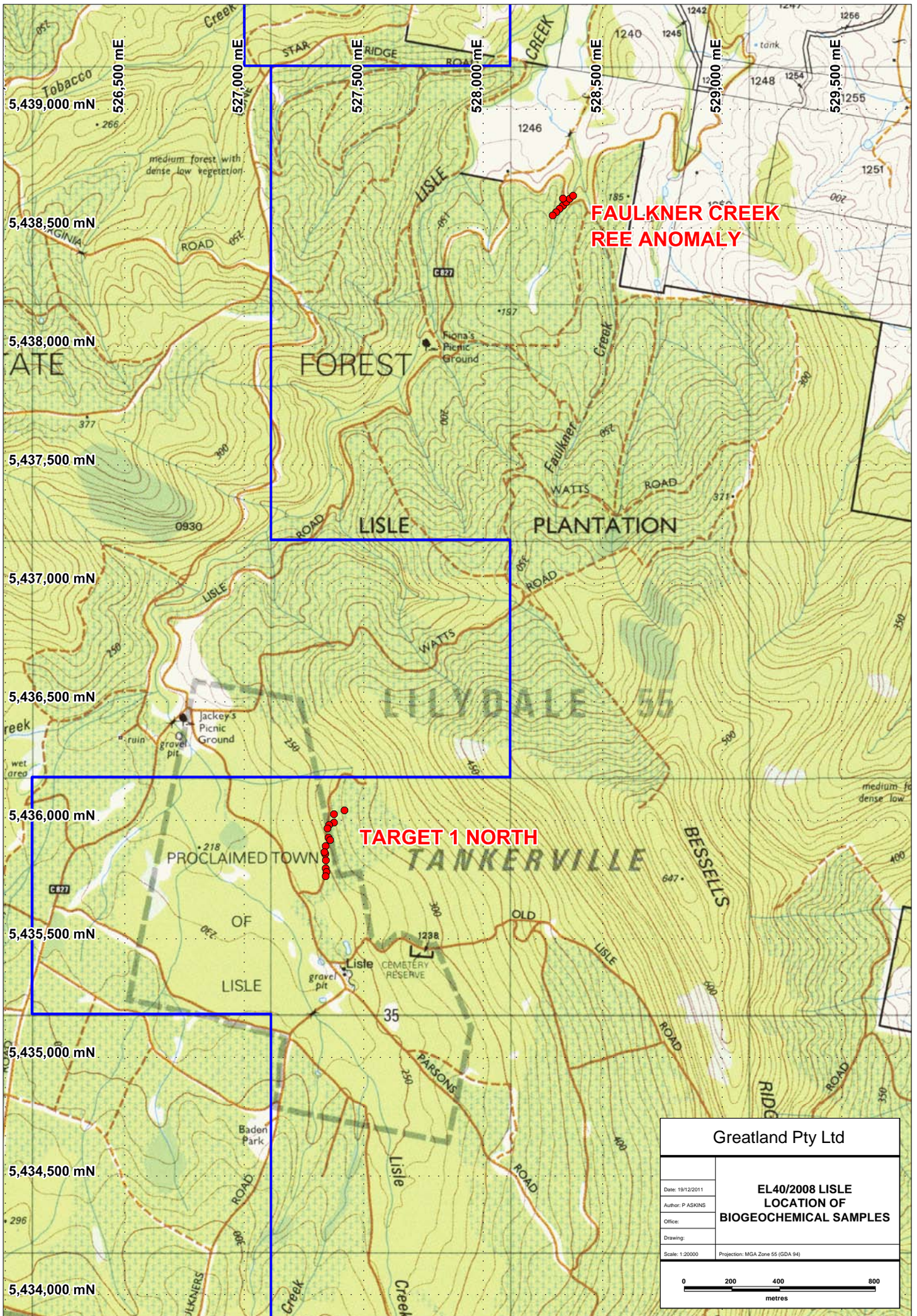


Fig 5

