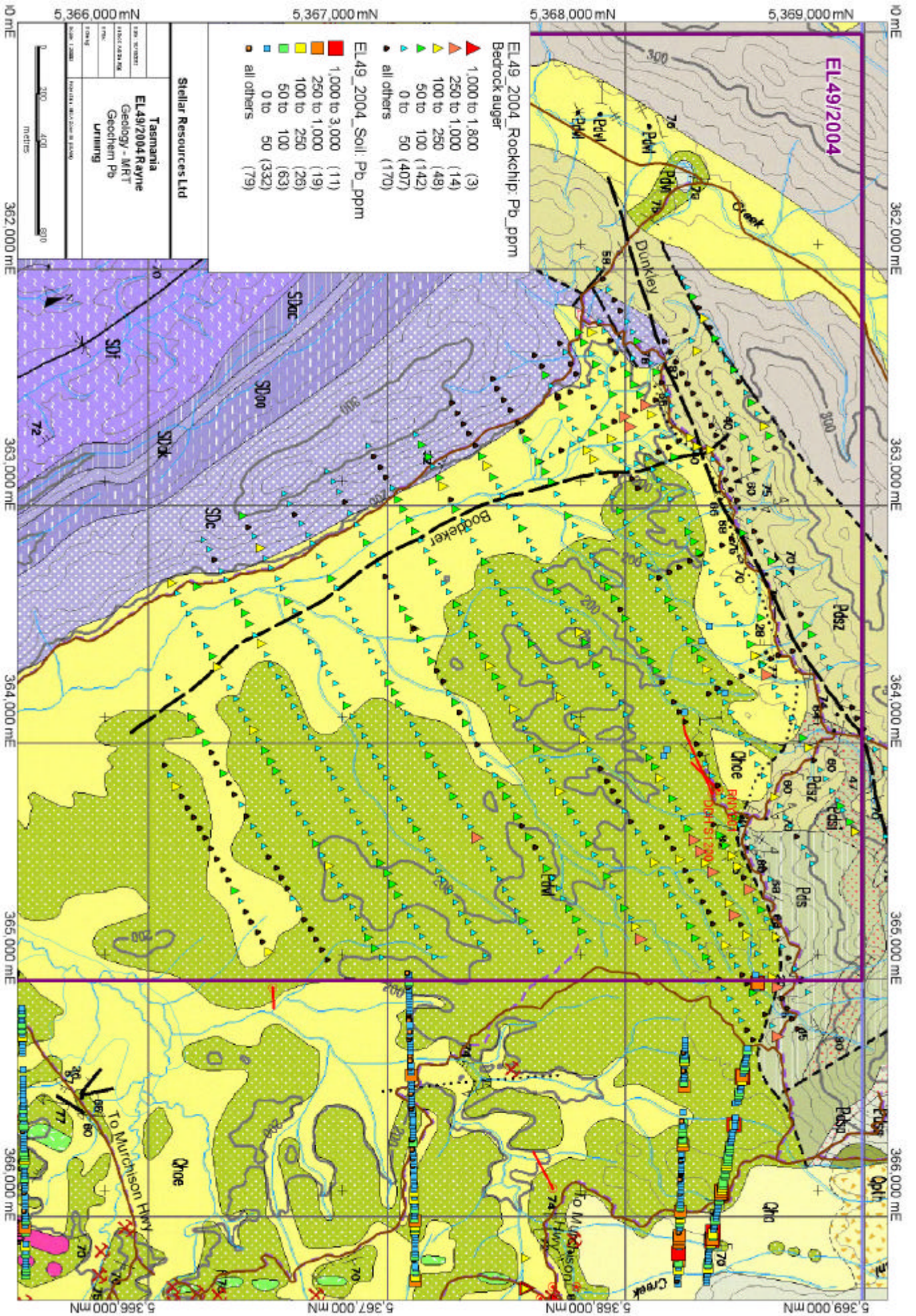
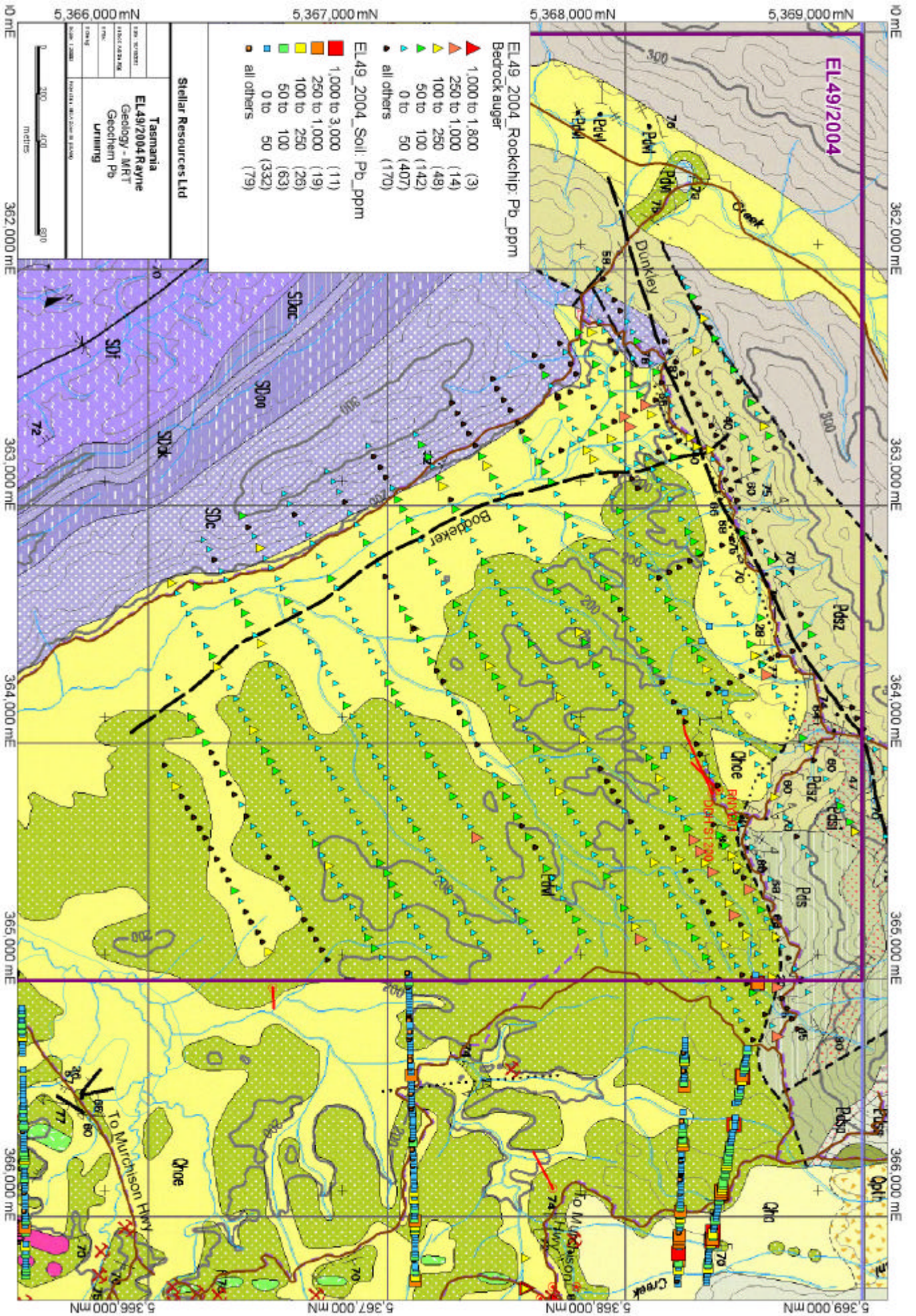
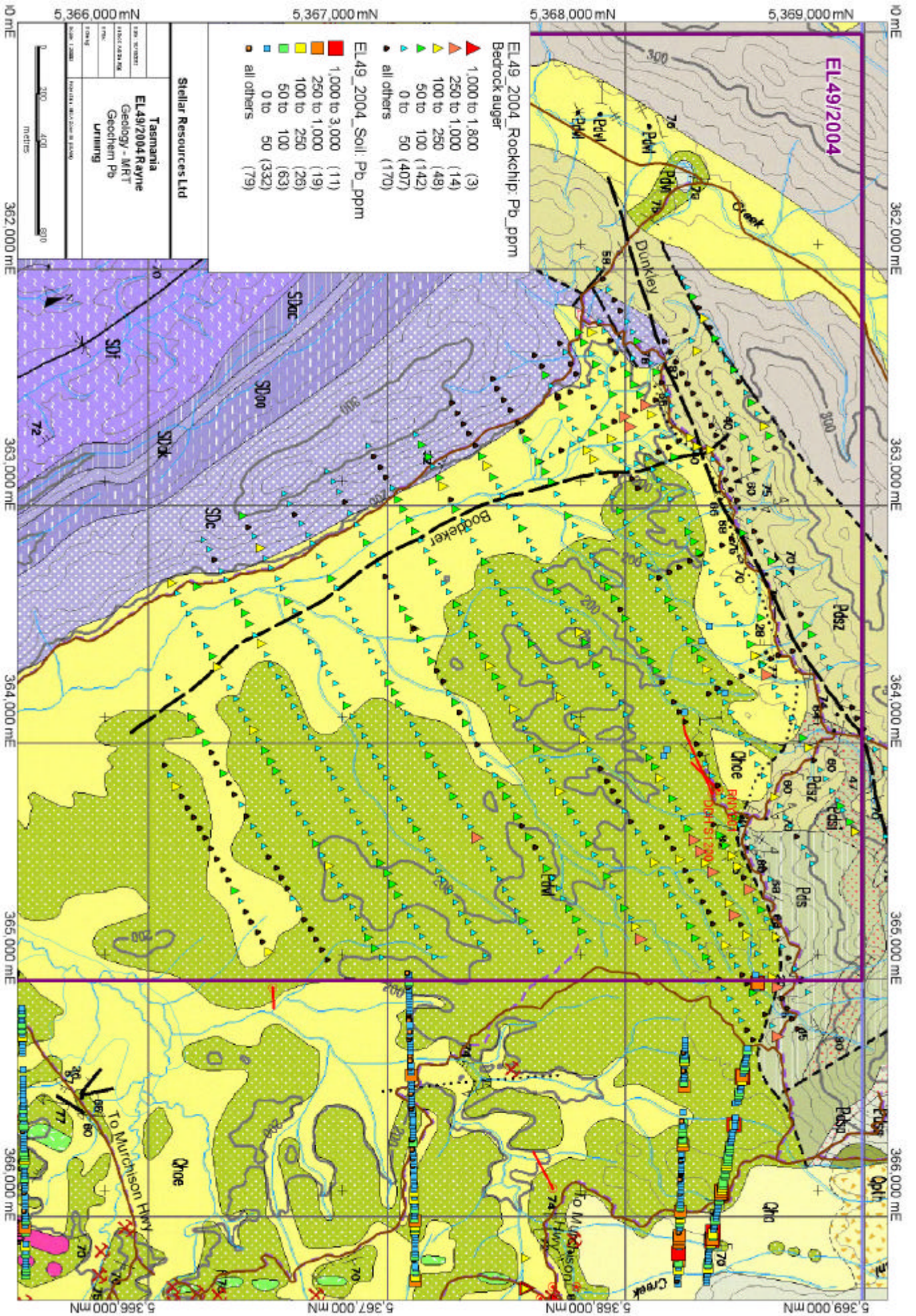
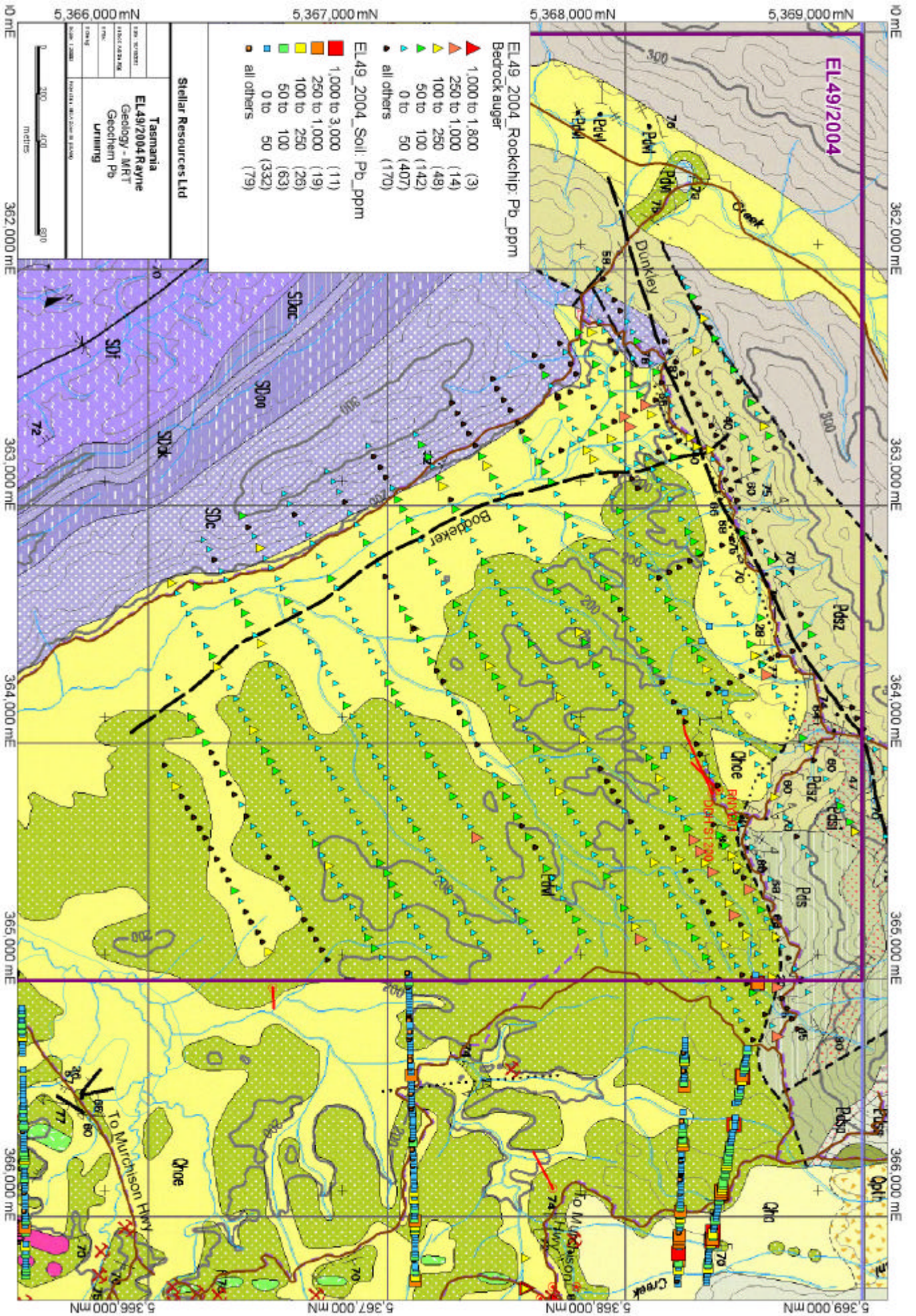
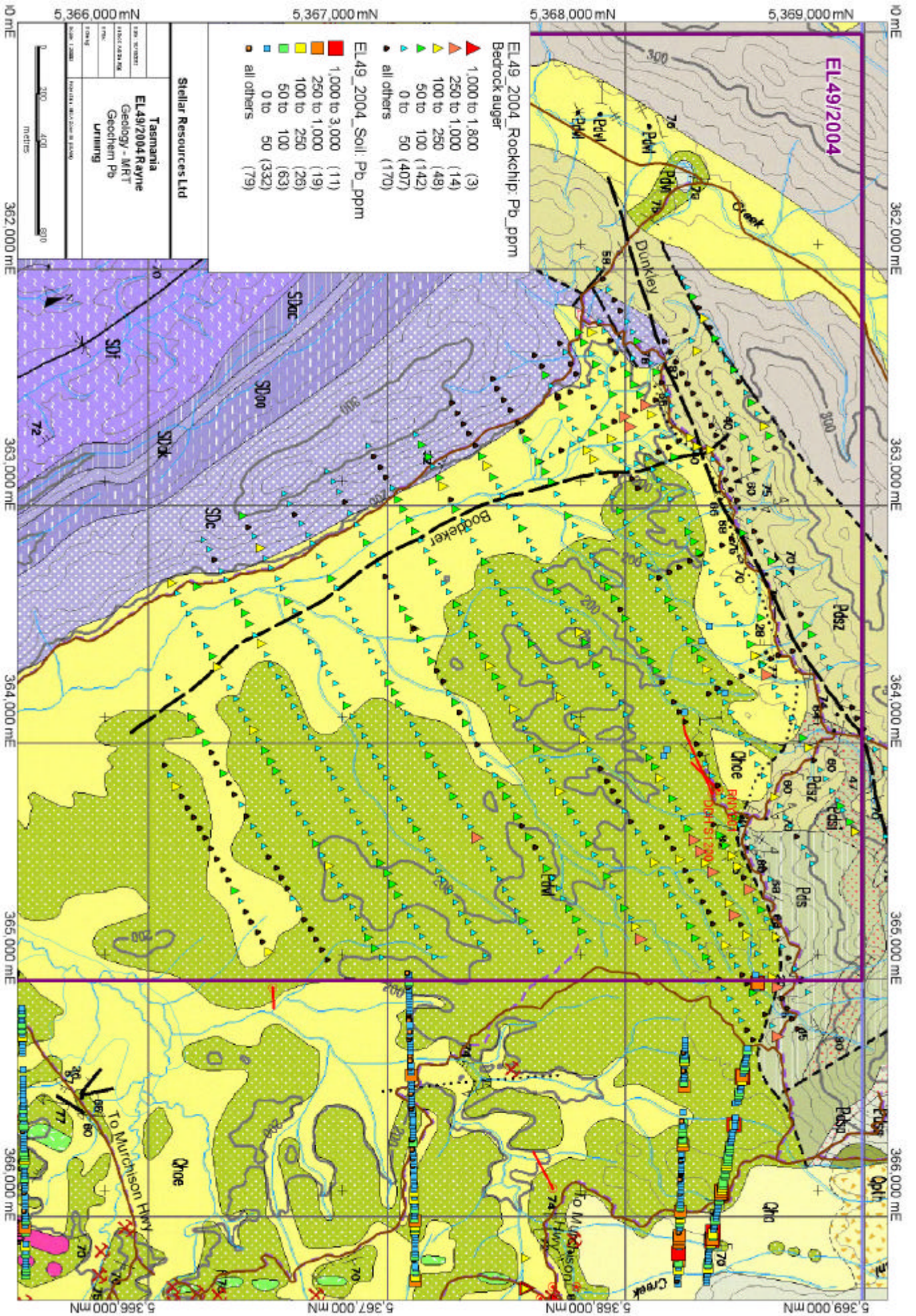
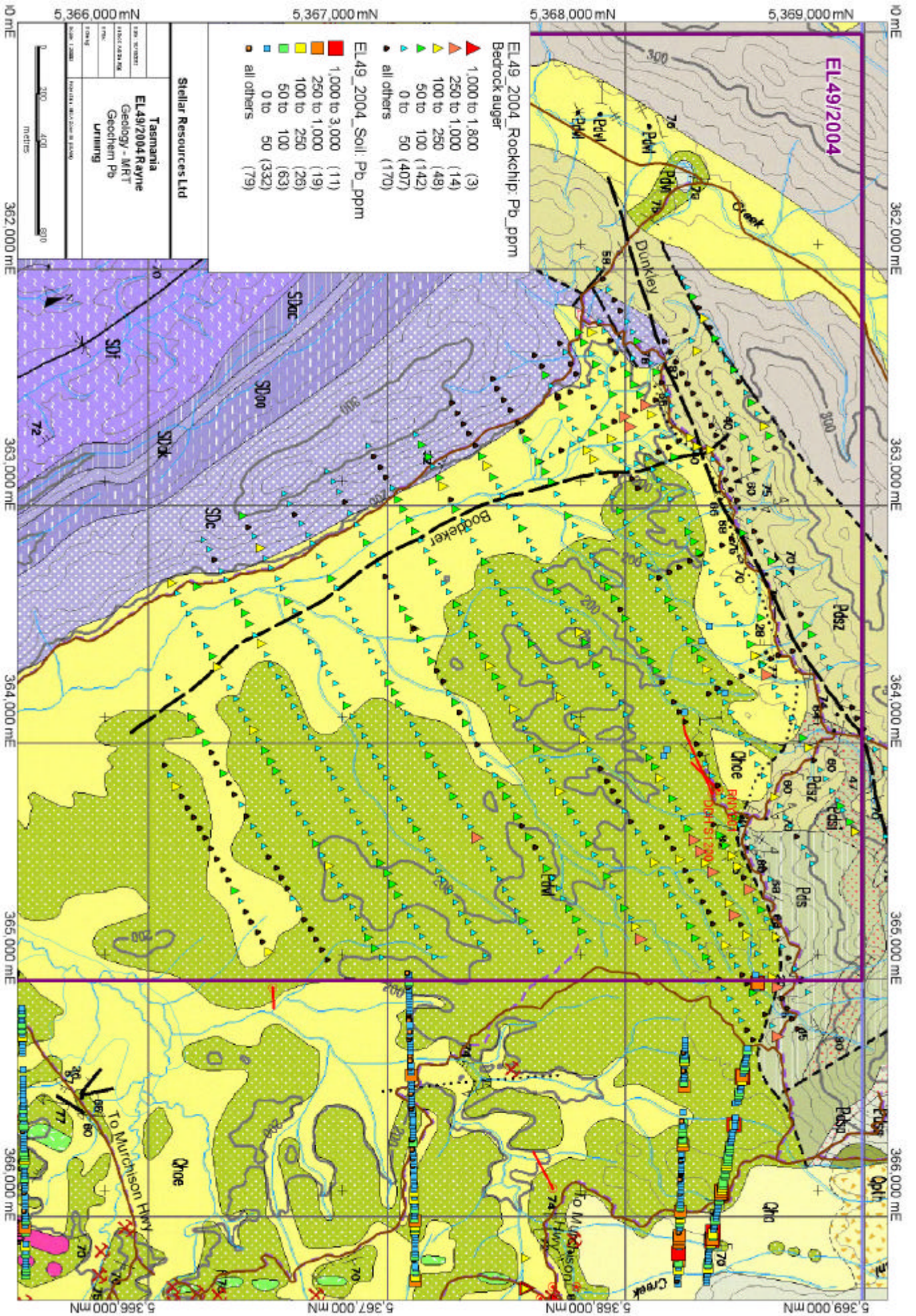
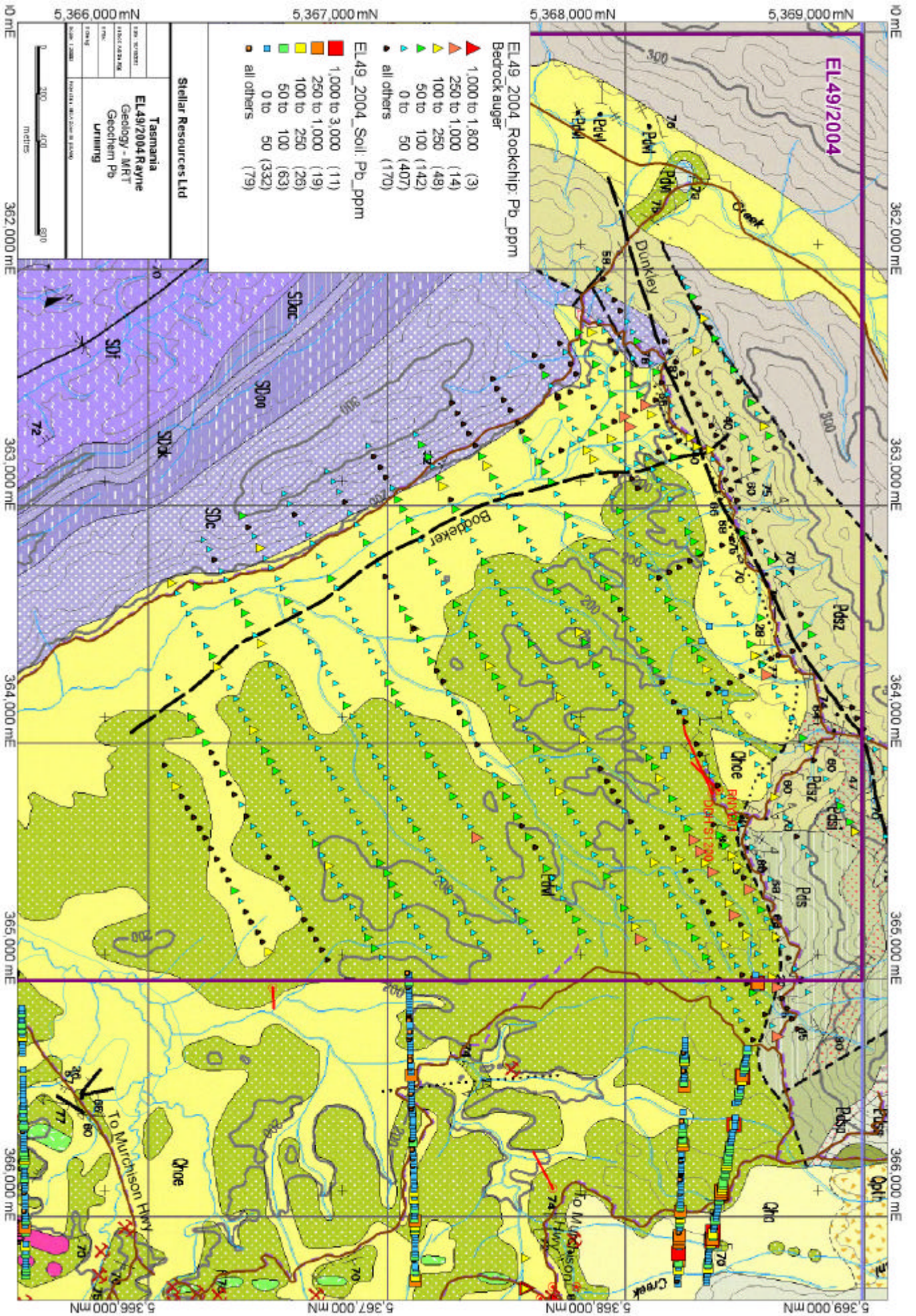
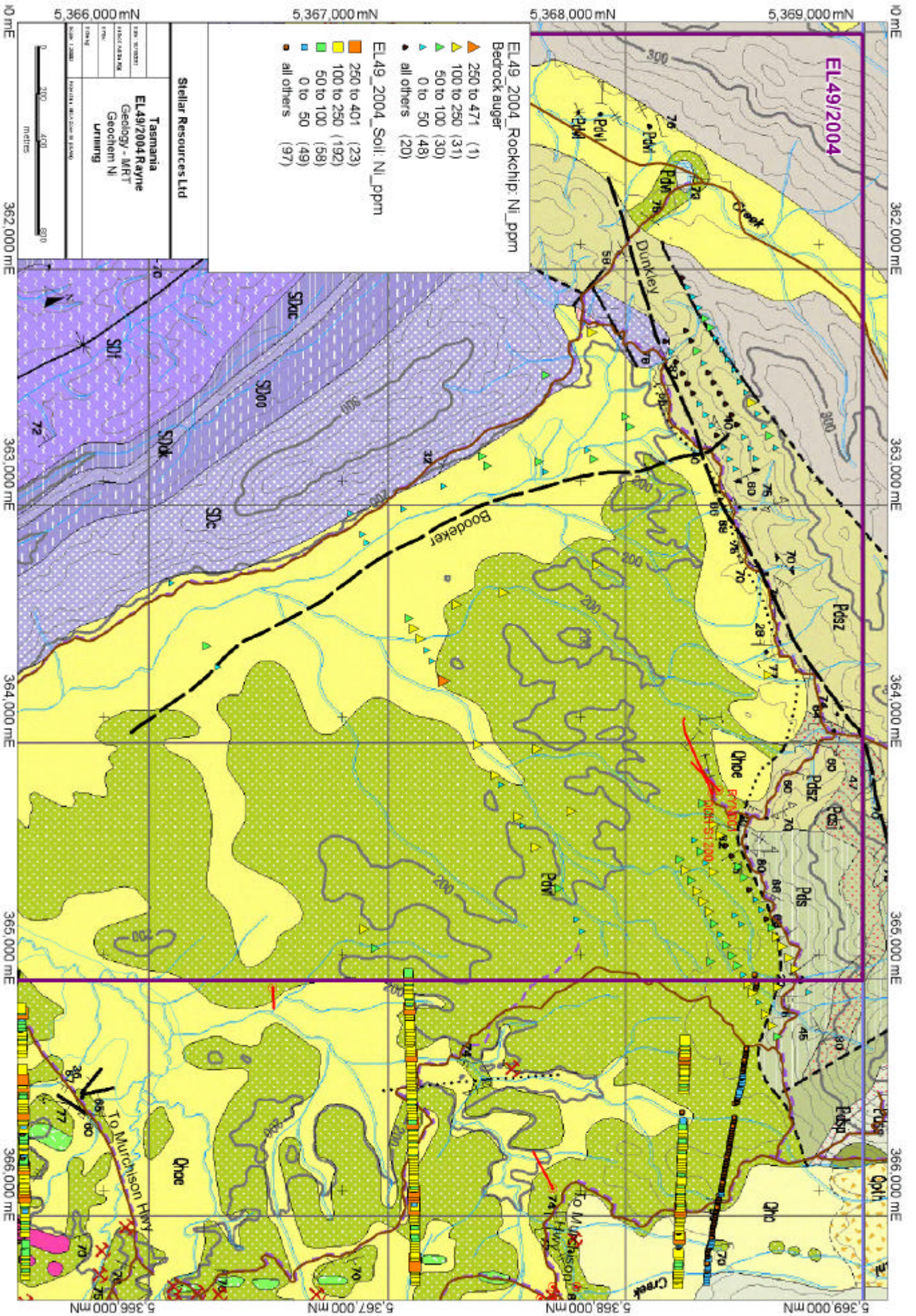
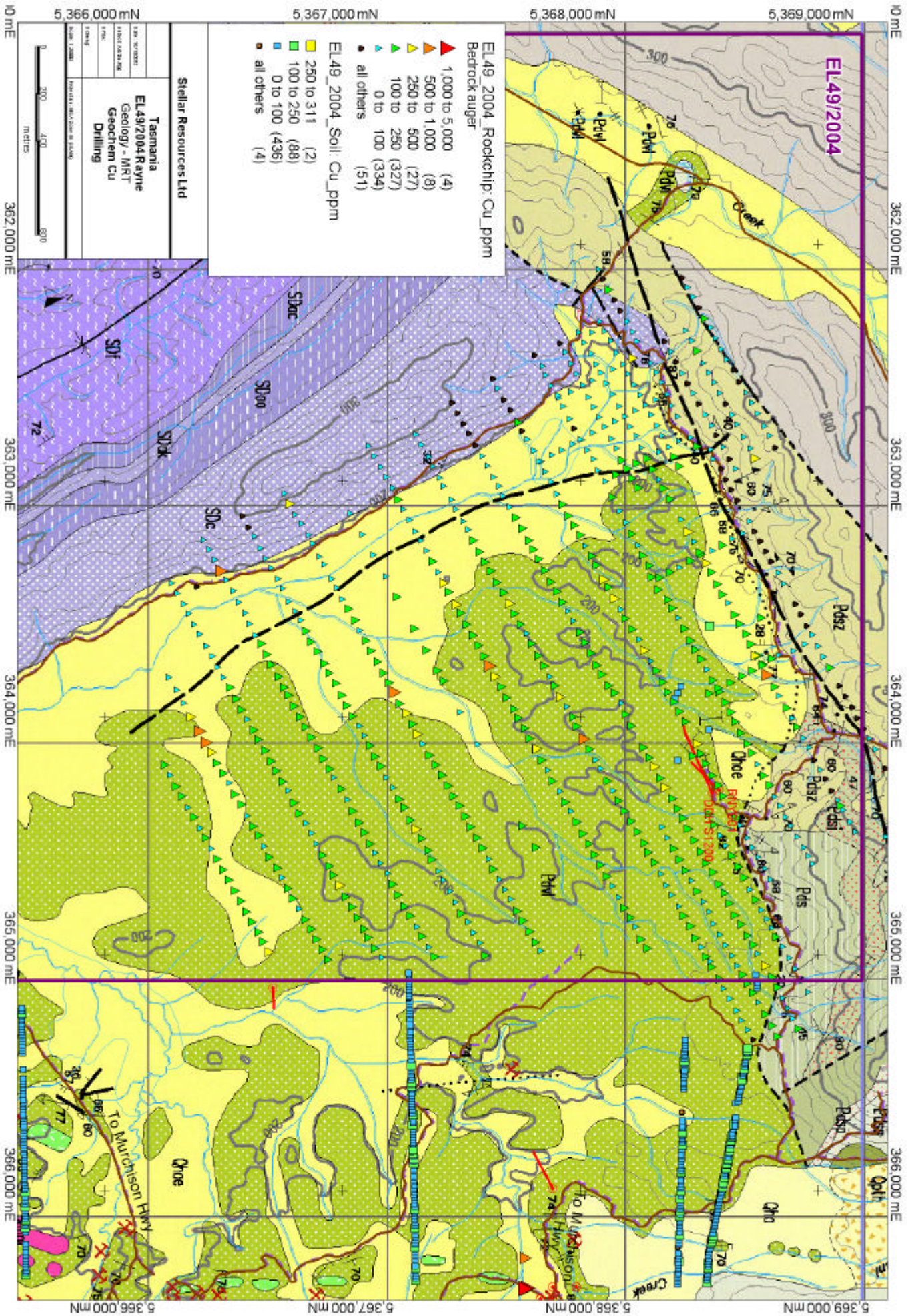


EL49/2004

EL49_2004 Rockchip: Po_ppm
Bedrock auger







EL49_2004_Rockchip: Cu_ppm
Bedrock auger

- ▲ 1,000 to 5,000 (4)
- ▲ 500 to 1,000 (8)
- ▲ 250 to 500 (27)
- ▲ 100 to 250 (327)
- ▲ 0 to 100 (334)
- all others (51)

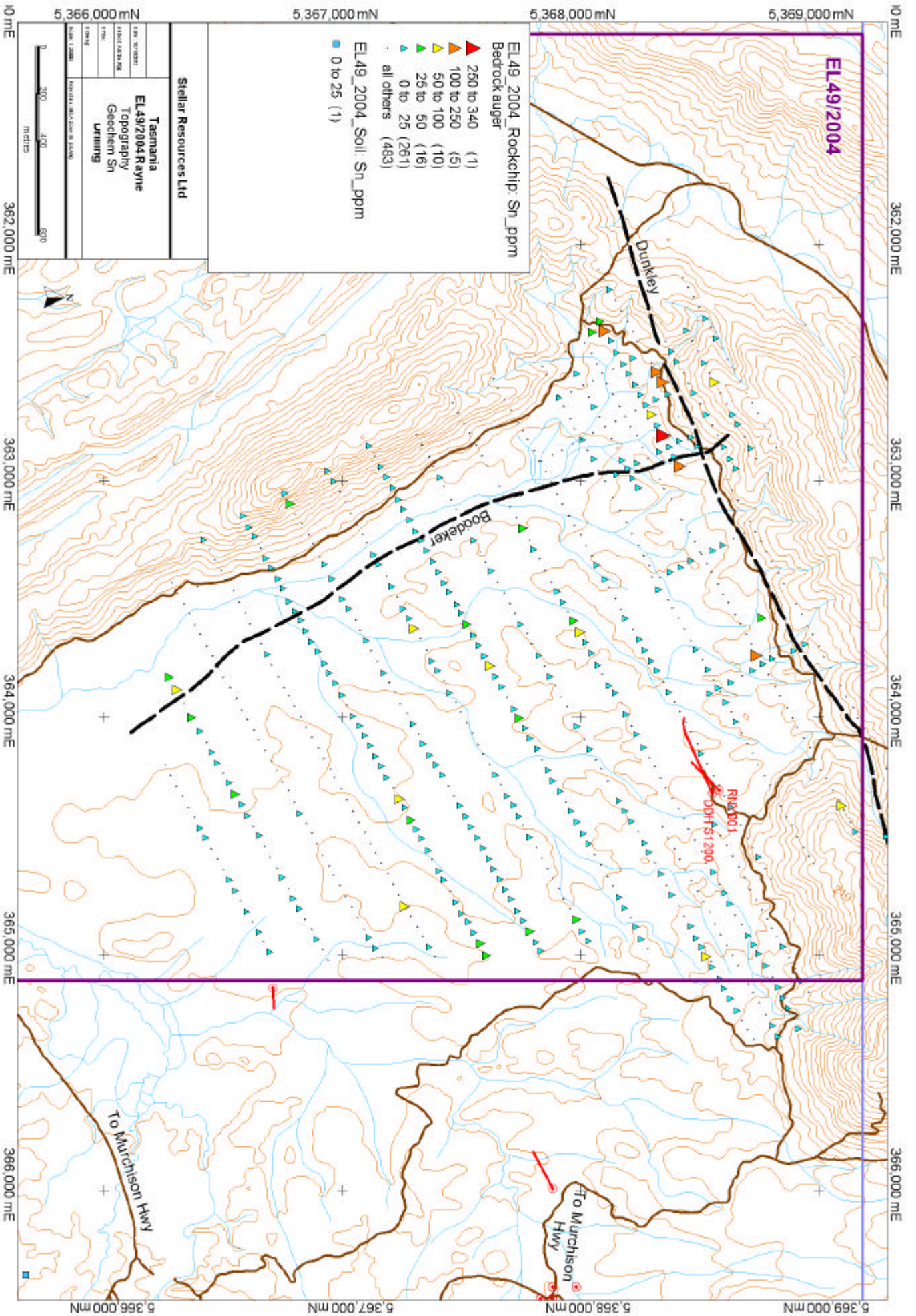
EL49_2004_Soil: Cu_ppm

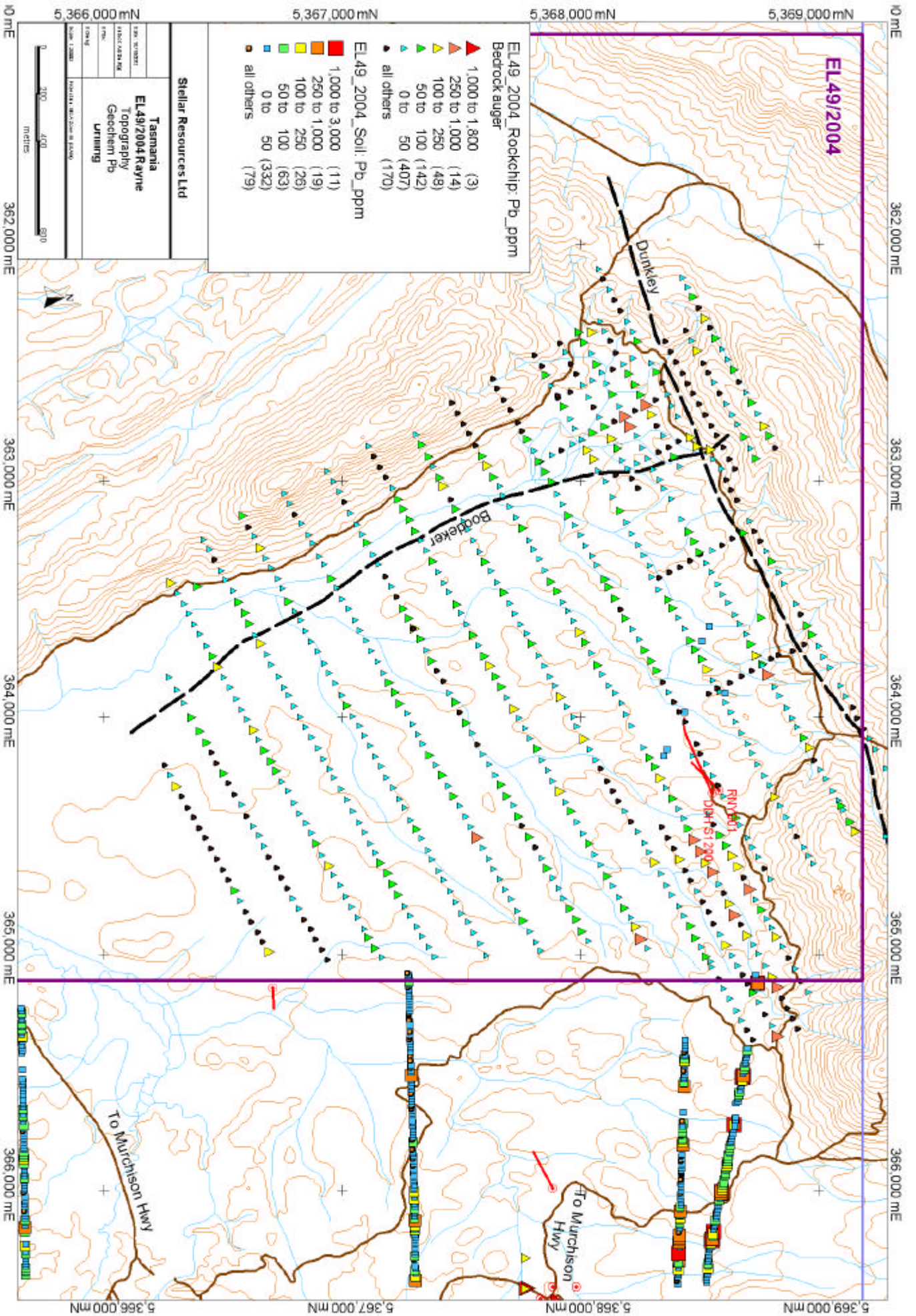
- 250 to 311 (2)
- 100 to 250 (88)
- 0 to 100 (436)
- all others (4)

Stellar Resources Ltd	
Tasmania	EL49/2004 Rayne
Geology - MRT	
Geochem Cu	
Drilling	
Scale 1:2000	
Horizontal Accuracy as Stated	



0 200 400 800
meters





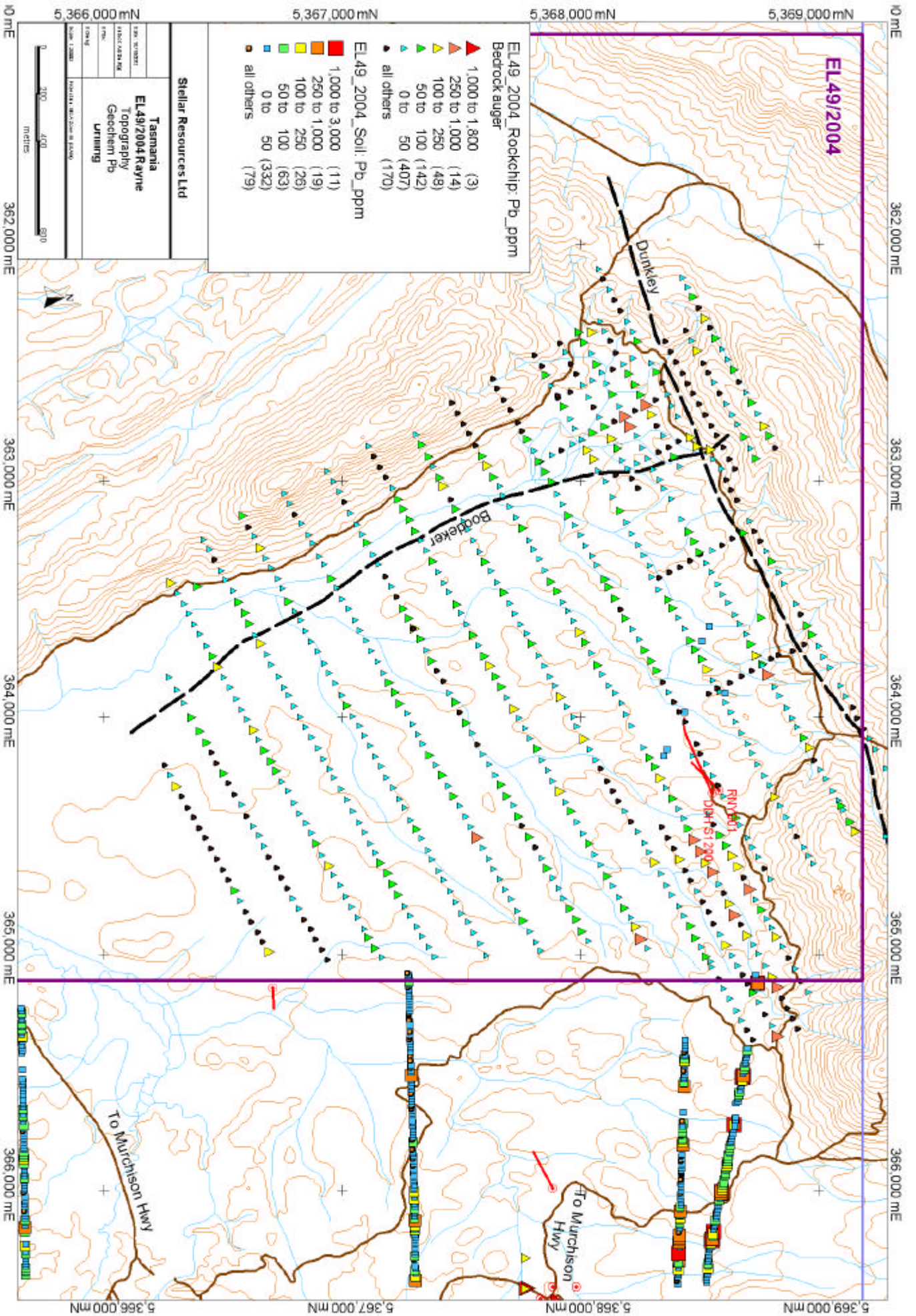
EL49/2004

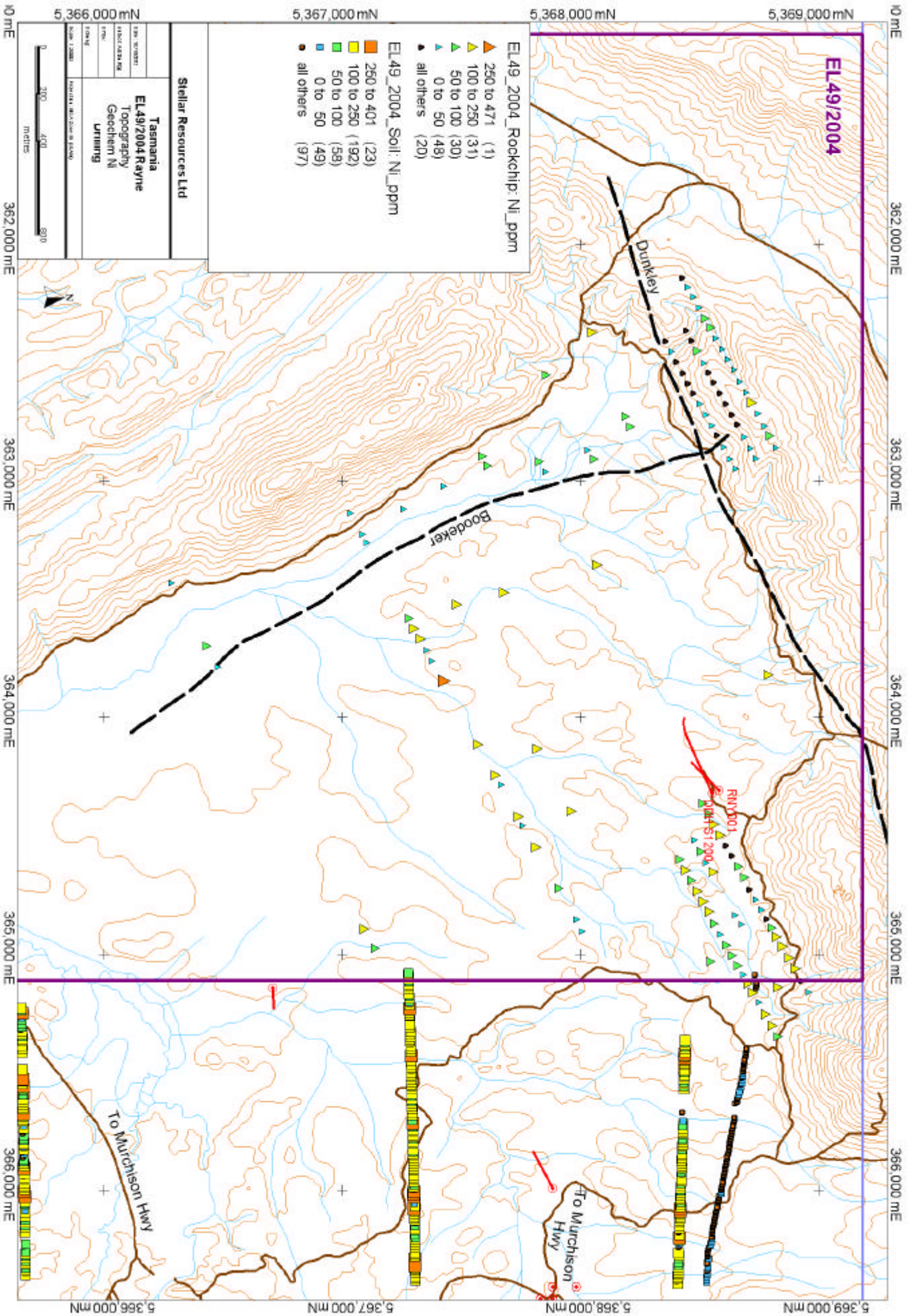
EL49_2004 Rockchip: Po_ppm
Bedrock auger

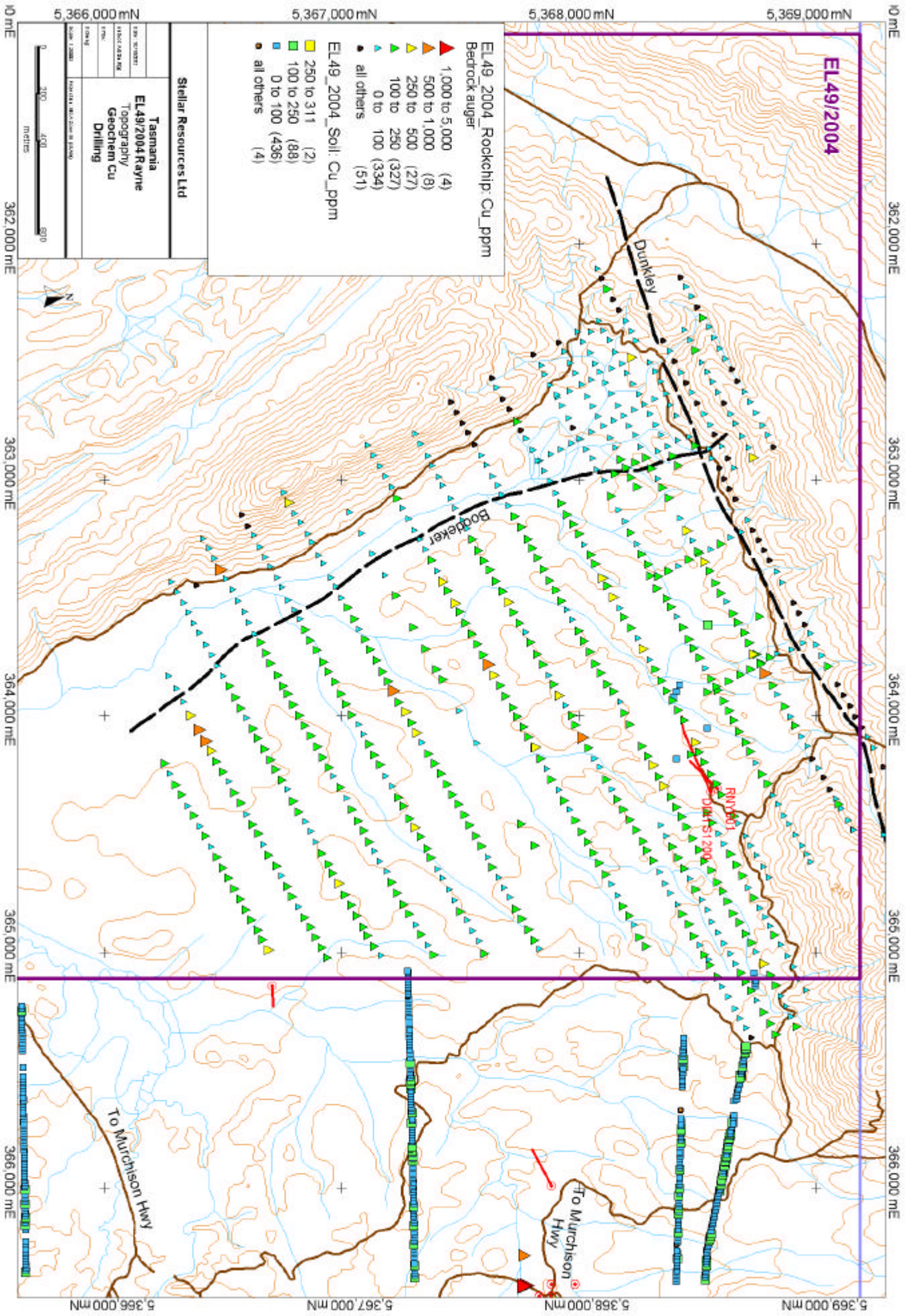
- ▲ 1,000 to 1,800 (3)
 - ▲ 250 to 1,000 (14)
 - ▲ 100 to 250 (49)
 - ▲ 50 to 100 (142)
 - ▲ 0 to 50 (407)
 - all others (170)
- EL49_2004_Soil: Pb_ppm**
- 1,000 to 3,000 (11)
 - 250 to 1,000 (19)
 - 100 to 250 (26)
 - 50 to 100 (63)
 - 0 to 50 (332)
 - all others (79)

Stellar Resources Ltd

Tasmania
EL49/2004 Rayne
Topography
Geochem Pb
Urining







EL49/2004

EL49_2004_Rockchip: Cu_ppm
Bedrock auger

- ▲ 1,000 to 5,000 (4)
 - ▲ 500 to 1,000 (8)
 - ▲ 250 to 500 (27)
 - ▲ 100 to 250 (327)
 - ▲ 0 to 100 (334)
 - all others (51)
- EL49_2004_Soil: Cu_ppm**
- 250 to 311 (2)
 - 100 to 250 (88)
 - 0 to 100 (436)
 - all others (4)

Stellar Resources Ltd

Tasmania
EL49/2004 Rayne
Topography/
Geochem Cu
Drilling

