

N

↑

- 14c Altered Pyroxenite (probably)
- 14a Altered Sediment (probably)
- 11d Felsite Dyke
- 7cd Calcareous Syenitic Dyke
- 7c Pyroxenite
- Quartz Veining Zone
- Sample #
- Au ppb
- Channel sample
- Foliation

0 5

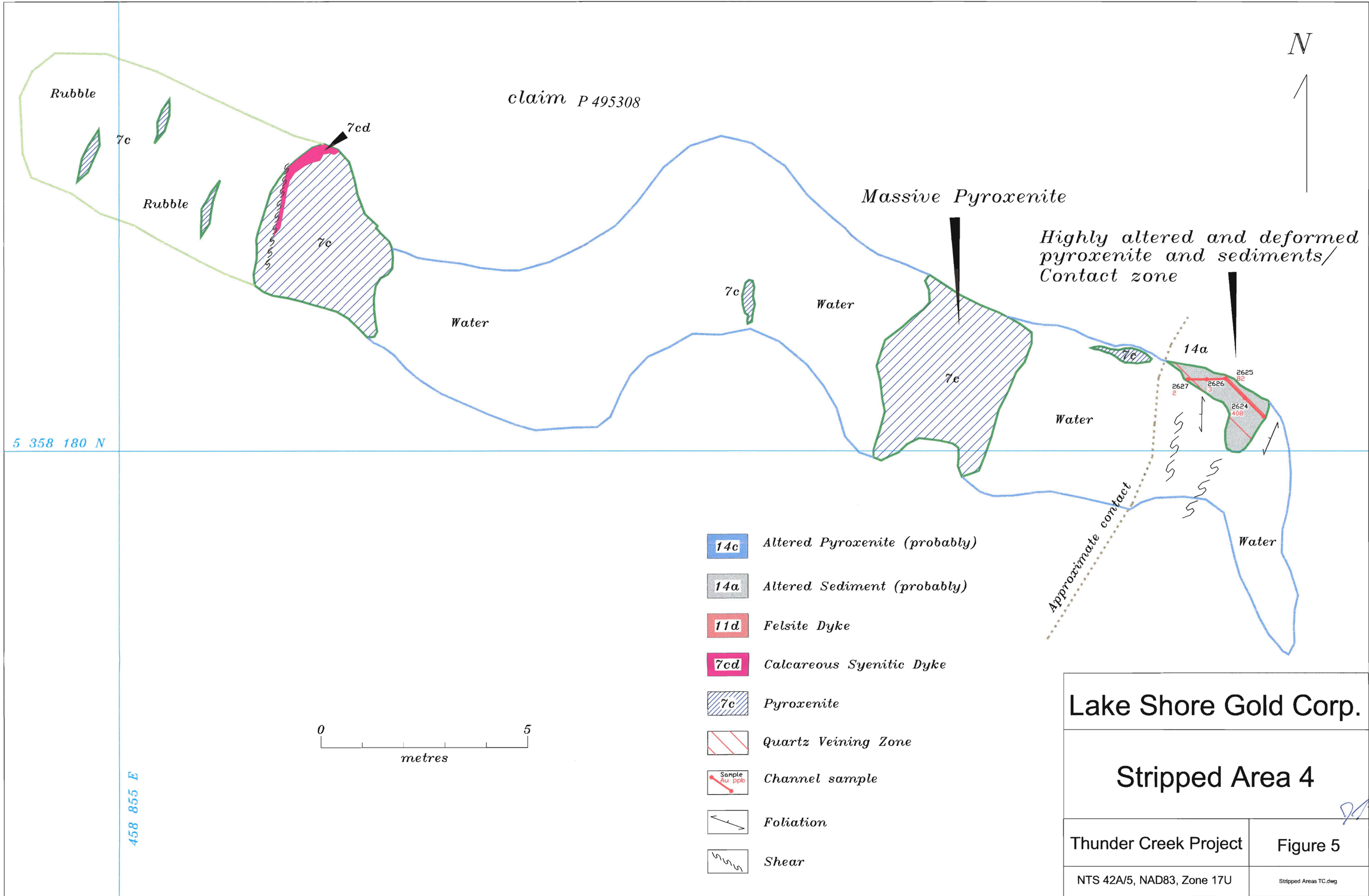
metres

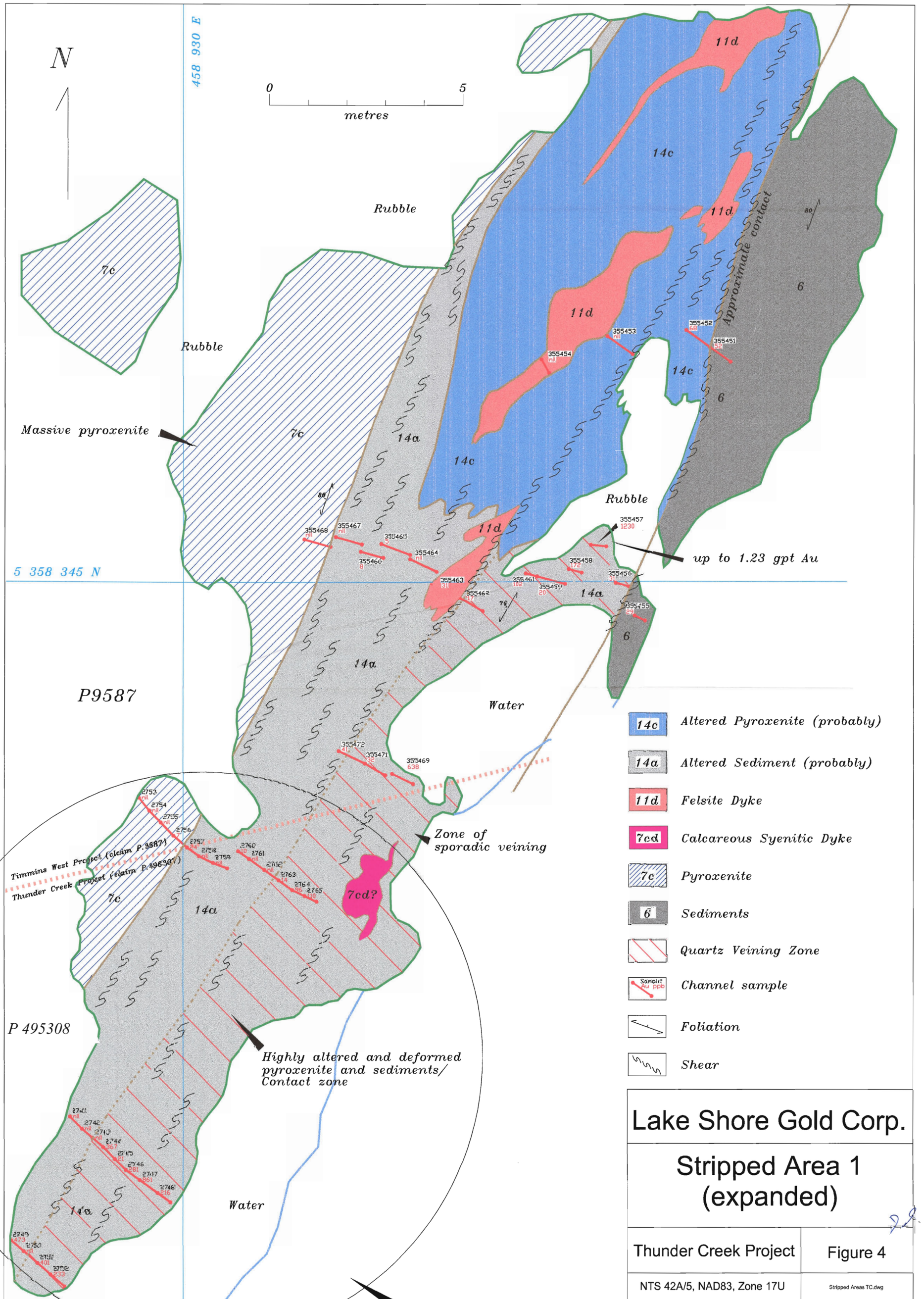
**Lake Shore Gold Corp.**

**Stripped Area 5  
(Rusk Showing)**

↗

Thunder Creek Project	Figure 6
NTS 42A/5, NAD83, Zone 17U	Stripped Areas TC.dwg





**Lake Shore Gold Corp.**

**Stripped Area 1 (expanded)**

Thunder Creek Project      Figure 4

NTS 42A/5, NAD83, Zone 17U      Stripped Areas TC.dwg

**New surface stripping (2006)**