Georeferencing: Captur 1 9 1 9 5 160 Transformation: 1st Orc FR096/88 O 0.80 S 0.20 FR093/68 O 0.30 S 1.30 FR020/88 O 0.90 S 1.30 Controls Points: 0 FRIMT 4 172900N Freeth Form Total RMS Errors 1-1-1 GPASA 1 -1-1 Forward: 0.000000 (N) 161 /ert Inverse: 0.000000 1220 13 Forward-Inverse: 0.000 Theread Bridepoth Re-routed 0 50 100 metres. SCALE Phose 4 172800 N FR100/68 0 0.70 \$ 2.20 S FR02 FR024/88 O 0.60 S 2.30 O 0.20 5 2.10 FE and ホート Ash IBdd -1-1-1-1-1 FR023/93 0 0.40 S 1,60 C 0.50 5 3.80 Phase CR104/88 S 0 0.40 5 3.60 Phase 7 Long Qaxlands Phase 6 Phase 2 Freeth Torm GBASIB 2800 N 0 O FI FR027/ Animiant 97.1m FROBS/BE FRIGERISS 0.20 Pond 0 g.20 5 6 00 \$ 0.30 Phase Bale FR030/88 172500 N EROB2/88 ER084/88 0 402500 402600 Contraction of the second m m m Mill Pound

Plan showing phasing of minerals operations overlayed with an approximation of the 70m standoff