

HENTY FAULT ZONE
ONE DRILL HOLE (469-5-1)
TESTING SOUTHERN EXTENSION
OF GOLD MINERALISATION

READ EAST
MAPPING, GROUND E.M. SURVEYS
FOLLOW-UP GROUND ANOMALY
(GETTY)

RED HILLS
2 DRILL HOLES (623-1)
TESTING GOLD ZONE IN THE
NORTH & MINERALISATION
EXTENSION IN THE SOUTH

SELINA
4 DRILL HOLES (1357-8-9)
TESTING EASTERN AND
WESTERN PROFILE ZONES

WHITE SPUR
DETAILED GEOLOGICAL
MAPPING (GETTY)

HOWARD'S ANOMALY
2 DRILL HOLES (485-1)
TESTING ZINC
-P- ANOMALIES

HALLS RIVULET
BEDROCK GEOCHEMISTRY MAPPING
TO TEST FOR TIN POTENTIAL
(GETTY)

**MINING LEASE
UNDER APPLICATION**

**EXISTING
MINING LEASE**

HUXLEY
RECONNAISSANCE MAPPING
& SAMPLING TO TEST THE
GOLD-BASE METAL POTENTIAL

JUKES PTY
ONE DRILL HOLE (518-1)
TESTING COPPER-GOLD
MINERALISATION

**GARFIELD & CURRIE
VALLEYS**
GEOLOGICAL MAPPING & ROCK CHIP
-STREAM SEDIMENT SAMPLING TO
EVALUATE BASE METAL - GOLD
MINERALISATION POTENTIAL

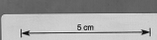
MT. DARWIN AREA
ROCK CHIP SAMPLING PROGRAMME
TO EVALUATE GOLD MINERALISATION
POTENTIAL

- LEGEND
- Main Road
 - Vehicular Track
 - River, Creek
 - Railway (abandoned)
 - E.L. Boundary
 - M.L. Boundary
 - △ Prominent Peak
 - ⊗ Major Mine Working
 - ⊗ Major Mine Abandoned
 - ⊗ Old Workings
 - ⊗ Mineral Occurrence
 - ⊗ Alluvial Workings
 - ⊗ Drill Hole
 - ⊗ Exploration Camp



SCALE 1:50,000
KILOMETRES

G.F.E.L. - G.O.D.L. J.V.
TYNDALL - EL. 9/66
WORK COMPLETED
1983/4



GRID DENOTES 1:5000 MAP SERIES BASED ON 1000METRE INTERVALS OF AUSTRALIAN MAP GRID ZONE 55