

JULY 23

842609

RL-34

TUNSONT ANOMALY  
Follow up.

TERET ZANGER - PARTNER

RLT1-493 TO RLT1-517

RLT1-493	Soil				H brn
RLT1-494	Soil				med yel-grey
RLT1-495	Soil				med grey
RLT1-496	Soil				med grey
RLT1-497	Soil				drk grey
RLT1-498	Soil				med yel brn
RLT1-499	Soil				med red brn
RLT1-500	Soil				med grey brn
RLT1-501	Soil				med brn
RLT1-502	Soil				drk brn
RLT1-503	Soil				med grey
RLT1-504	Soil				med brn
RLT1-505	Soil				med brn
RLT1-506	Soil				med brn
RLT1-507	Soil				med yel brn

B-C	5cm	steep	GREEN STONES
C	10cm	mod	
	5cm	mod	↑ GRANITICS
C	5cm	steep	
C	5cm	mod	
B-C	10cm	flat	
C	7cm	mod	
C	7cm	mod	
B-C	7cm	mod	
B	12cm	mod	
C	7cm	mod	
B-C	5cm	mod	
B	5cm	mod	
B	7cm	mod	
B-C	10cm	mod	

RLT1-508	Soil				med brn
RLT1-509	Soil				dok yet brn
RLT1-510	Soil				dok yet brn
RLT1-511	Soil				med brn
RLT1-512	Soil				med yet brn
RLT1-513	Soil				med brn gray
RLT1-514	Soil				med yet brn
RLT1-515	Soil				med yet brn
RLT1-516	Soil				med brn
RLT1-517	Soil				med brn

B 5cm mod

B-C 5cm mod

B-C 5cm flat

C 5cm mod

C 7cm mod

C 5cm mod

BC 10cm mod

B 10cm mod

C 5cm mod

C 5cm mod

TULSEQUAH  
ROB LAZENBY  
TERRY ZANGER

104 K

1" = 1/2 mile

RLT1-493 TO RLT1-517

NORTH OF TUNSONI LK  
A11641-102

RL-34

JULY 23/81



TERRY AND I WERE DROPPED IN THE  
CIRC AND SPENT SOME TIME ON THE  
CLIFFS EXAMINING THE ROCK. LOTS OF  
HEMATITE BUT NOT MUCH ELSE. WE THEN  
WALKED TOWARDS THE WEST TO COVER  
THE AREA OF ANOMALY, SAMPLING AT  
100m INTERVALS.