

001372

To: LEO HWOZDYK

MARCH 28/91

RE: MUCK INVENTORY, FARO UNDERGROUND

A MUCK INVENTORY OF THE FARO UNDERGROUND OPERATION WAS PERFORMED BY R. MACDONALD MARCH 25/91. APPROXIMATELY 14,000 TO 20,000 TONNES OF ORE IS AVAILABLE FOR MUCKING. TWELVE FACES WILL BE AVAILABLE FOR IMMEDIATE MINING ONCE THE MUCK IS REMOVED. FIFTEEN ADDITIONAL FACES WILL BE AVAILABLE AFTER BEING CHECKED VISUALLY OR DRILLED OFF WITH ONE OR TWO DIAMOND DRILL HOLES EACH.

THE ESTIMATED TOTAL OF 14,165 TONNES OF AVAILABLE MUCK IS LOW. A CLOSER ESTIMATE WOULD BE IN THE ORDER OF 18,000 TO 20,000 TONNES. ROOM SLOO3 WAS ESTIMATED AT 100 TONNES, ACTUAL TONNAGE IS 210 TONNES. ROOM SLOO5 WAS ESTIMATED AT 200 TONNES, ACTUAL TONNAGE IS 350 TONNES CALCULATED FROM THE SURVEY ADVANCE SUMMARY.

HIGH PRIORITY AREAS FOR MUCKING ARE LISTED BELOW: NB575, NB725, NB750, SA600, SK100, SK300, SI200, SI500 STOPS, SJ STOPS, SW RAMP AND SR RAMP. A LOCATION PLAN AND TABLE OF MUCK PILES ARE INCLUDED HEREIN.

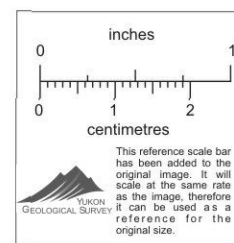
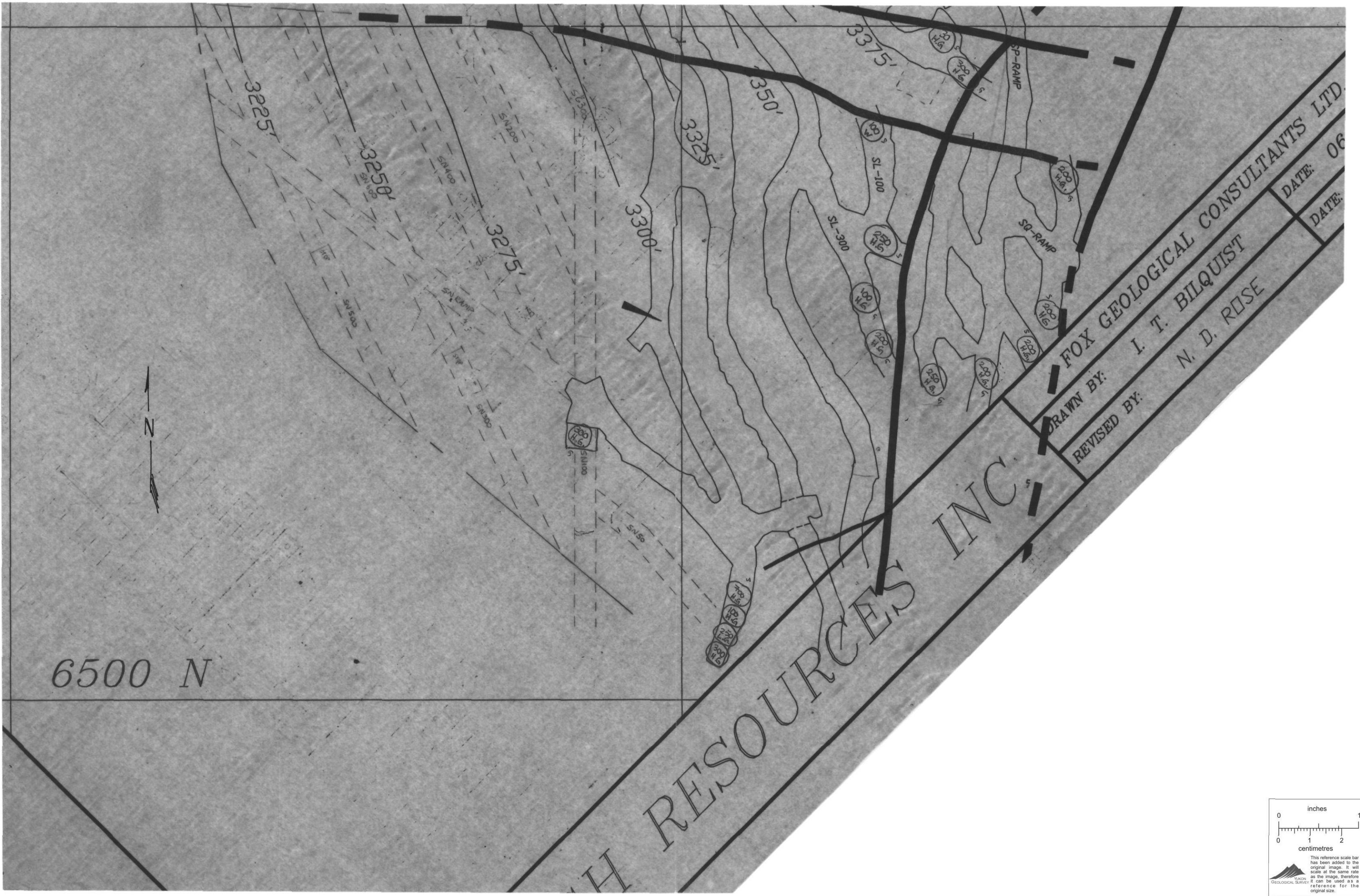
R. MacD

FOX GEOLOGICAL CONSULTANTS LTD.

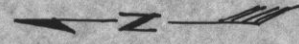
DRIFT NAME	TONNES HIGH GRADE	TONNES LOW GRADE	TONNES WASTE.
ND 202	20		
ND 204	10		
NB 1300	300		
NB 1100		350	
NB 900			20
NB 900		200	
NB 900	30		
NB 906	10		
NB SUMP	300		
NB 750	250		
NB 750		300	
NB 725	350		
NB 575	270		
NE RAMP	150		
NE 200			10
NB 503	60		
SA 200	150		
SA 600	250		
SK RAMP	250		
SK 100	450		
SK 300	250		
SK 301		50	
SK 400		300	
SK 100	300		
TOTAL pl.	3400	1200	30

DRIFT NAME	TONNES HIGH GRADE	TONNES LOW GRADE	TONNES WASTE
SJ 205	150		
SJ 405	75		
SJ 407	125		
SJ 409	20		
SJ 100	50		
SJ 400		20	
SAB30/XC	200		
SAB30/XC			300
SB 311			150
SI 501	175		
SI 503	175		
SI 505	25		
SI 507	500		
SI 509	300		
SI 511	450		
SI 301	75		
SI 302	75		
SI 303	50		
SI 305	200		
SI 307	275		
SI 309	325		
SI 311	20		
SI RAMP	150		
SI 400	450		
SI 204	70		
SI 206	40		
TOTAL p2.	3975	20	450

DRIFT NAME	TONNES HIGH GRADE	TONNES LOW GRADE	TONNES WASTE
SI 205	50		
SI 207	30		
SI 200	300		
SR RAMP	200		
ST RAMP	200		
SP RAMP	200		
SP 100	200		
SW RAMP	250	100	
SL 100			
100	250		
SL 003	100		
SL 005	200		
SG 100	300		
SG 100	10		
SGH/XC	500		
SF100	300		
SF100	250		
SD RAMP	700		
SD RAMP	300		
SD RAMP		250	
SD RAMP	100		
SN 100	300		
TOTAL P3.	4740	350	∅
TOTAL p1+p2+p3	12115	1570	480



14000 E



9000 N

13500 E

