

690001

02_4665

OF

Plans - Oakleigh Creek Mine

Central Tasmanian Tungsten Proprietary Limited*
Anon EL5/1977

CENTRAL TASMANIAN TUNGSTEN PTY LTD

OPEN FILE

PLANS

OAKLEIGH CREEK MINE

MICROFILMED
FICHE No.015726 - 28

02_4665

Plans - Oakleigh Creek Mine

Central Tasmanian Tungsten Proprietary Limited*
Anon EL5/1977

LIST OF PLANS

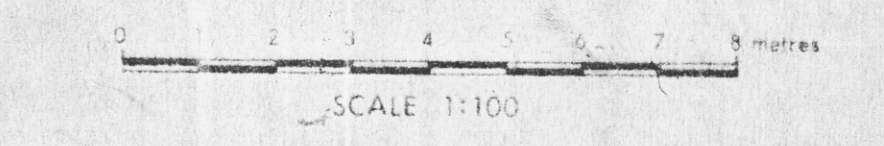
- | | | |
|-------|--|----------|
| 1. | Underground Map 240m (780') Adit
Mt Pelion Wolframite Project | 1 : 100 |
| 2. a) | Surface Sketch Plan
Mt Pelion Wolframite Project | 1" : 1' |
| b) | Surface Sketch Plan
Mt Pelion Wolframite Project | 1" : 1' |
| c) | Surface Sketch Plan
Mt Pelion Wolframite Project | 1" : 1' |
| 3. | Level Plan | 1" : 20' |
| 4. | Cross Section A – A &
Longitudinal Section | 1" : 50' |
| 5. a) | Plan & Sections | |
| b) | Plan & Sections | |
| 6. | Mt Pelion Base Map | 1:500 |
| 7. | Mt Pelion | |
| 8. | Longitudinal Section | 1:2 000 |
| 9. | Longitudinal Section showing completed &
planned development to mid 1980's & Block Notation | 1:2 000 |
| 10. | Location Plan for 200L Bulk Samples | |
| 11. | Oakleigh Creek Flow Chart | |

3/6.17/15

SEREM - BUKA - TRIAKO JOINT VENTURE
690603

UNDERGROUND MAP 240m (780') ADIT

MT PELION WOLFRAMITE PROJECT



PREPARED BY B.R.G.M. AUSTRALIA



Report No:
Date:

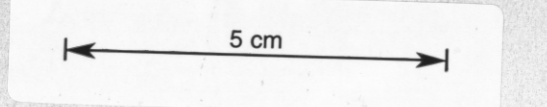
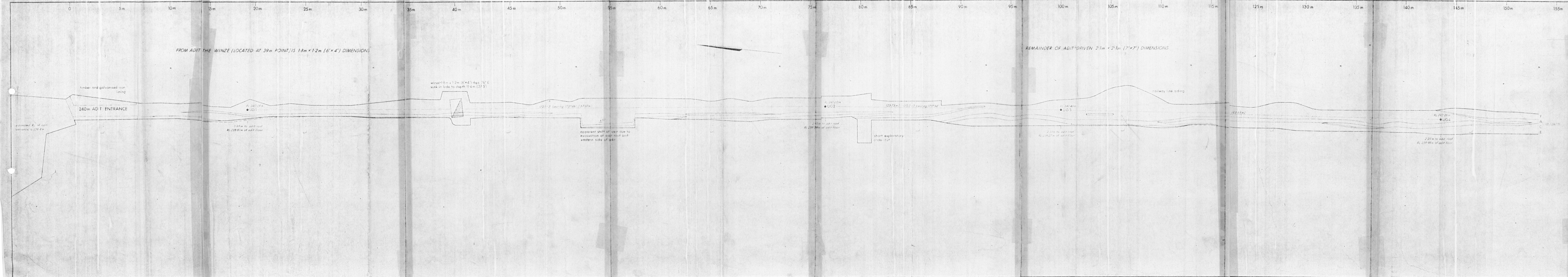
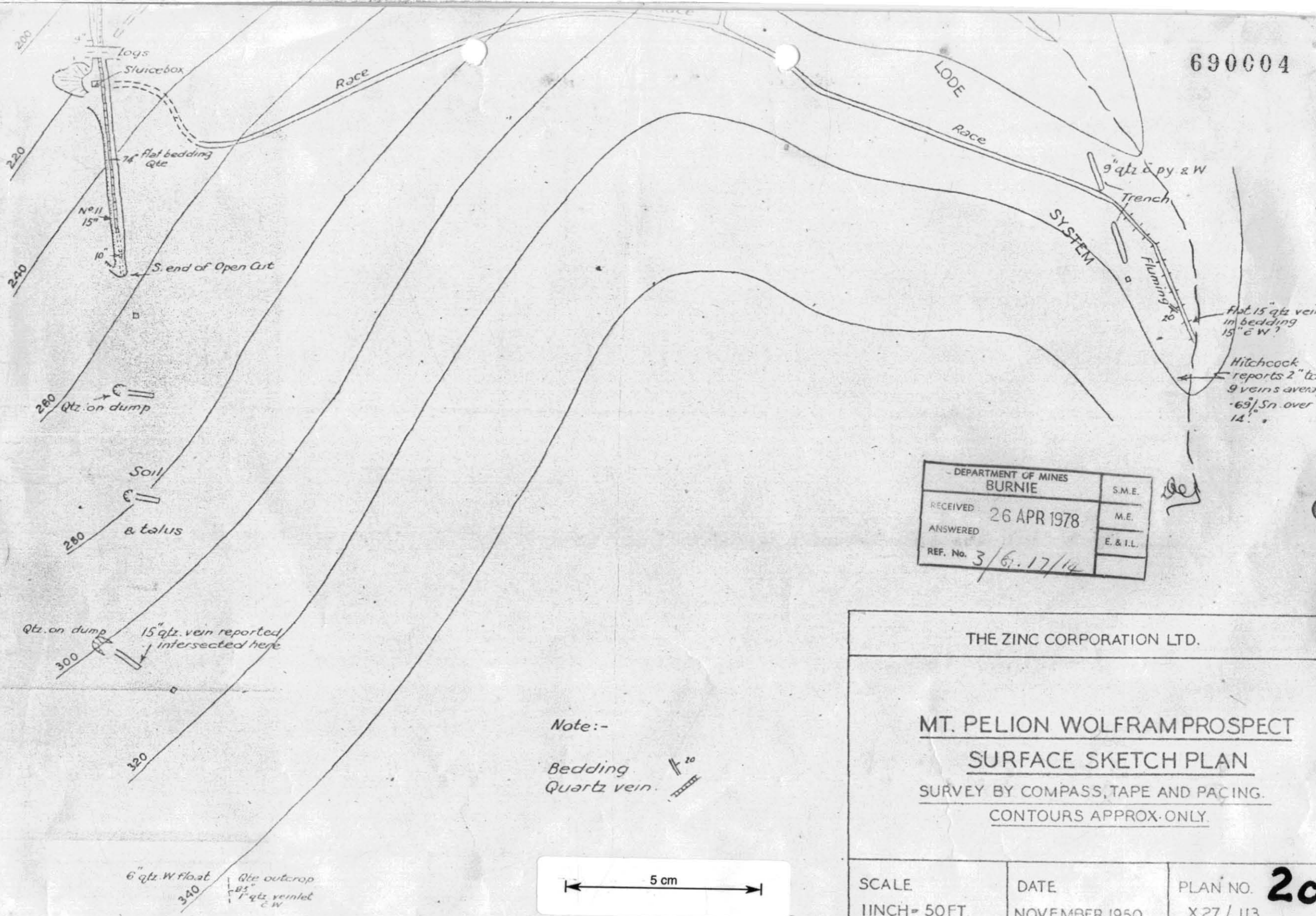


Plate 1

02-4665



690004



DEPARTMENT OF MINES
 BURNIE

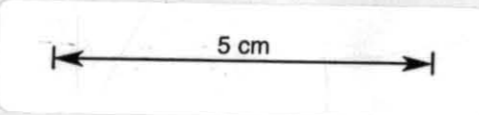
RECEIVED	26 APR 1978	S.M.E.
ANSWERED		M.E.
REF. No.	3/61.17/14	E. & I.L.

THE ZINC CORPORATION LTD.

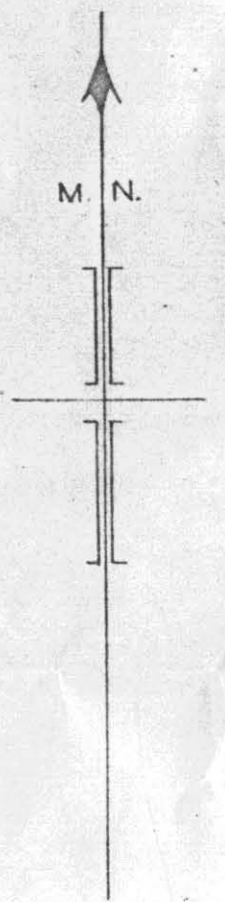
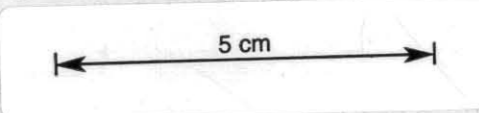
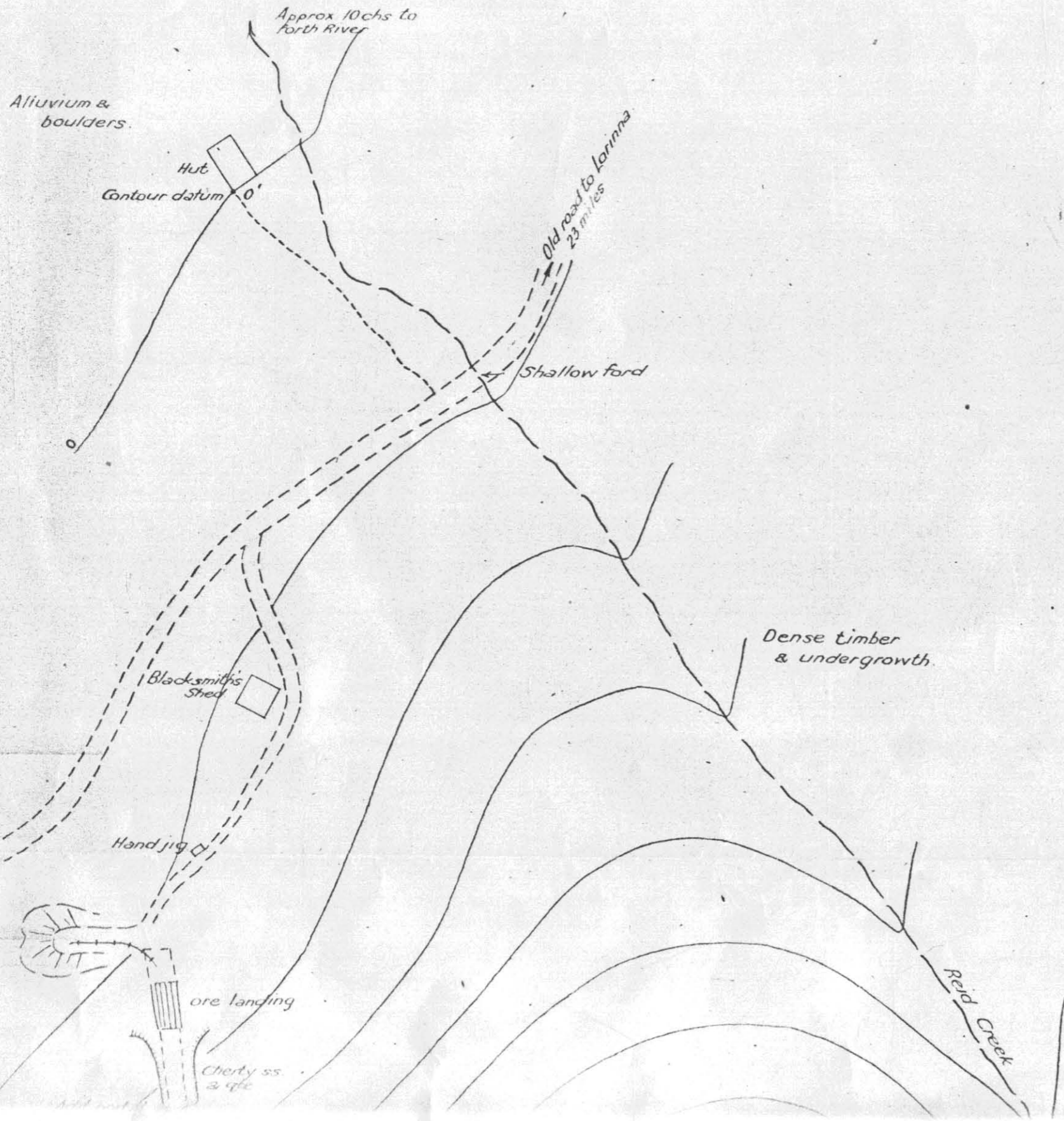
MT. PELION WOLFRAM PROSPECT
SURFACE SKETCH PLAN
 SURVEY BY COMPASS, TAPE AND PACING.
 CONTOURS APPROX. ONLY.

SCALE	DATE	PLAN NO.
1 INCH = 50 FT.	NOVEMBER 1950	X 27 / 113. 2a

Note:-
 Bedding
 Quartz vein.

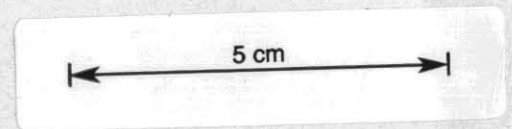
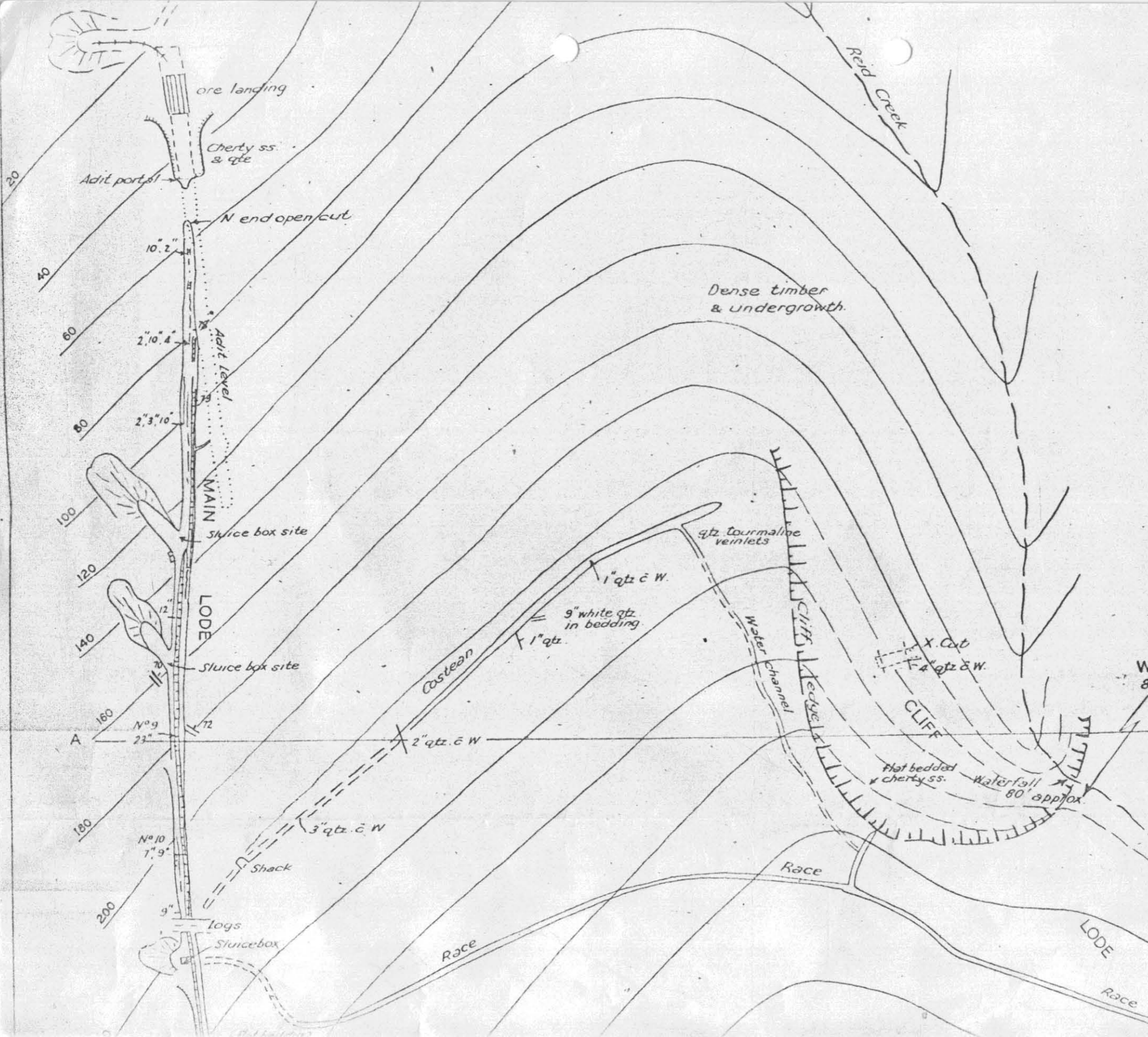


02-4665



DEPARTMENT OF MINES BURNIE		S.M.E.
RECEIVED	26 APR 1978	M.E.
ANSWERED		E. & I.L.
REF. No.		

Plan 2b
02-4665



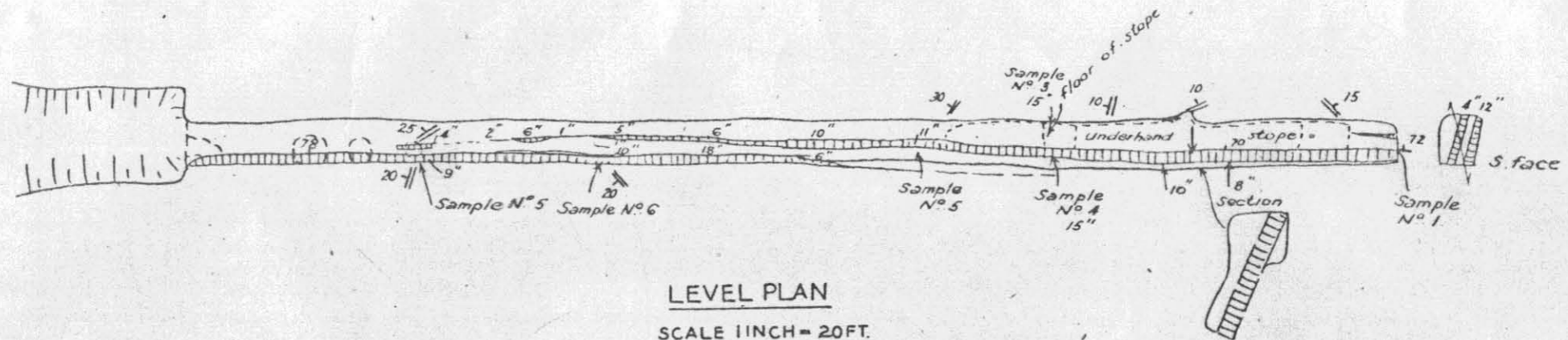
Plan 2c

02-4665

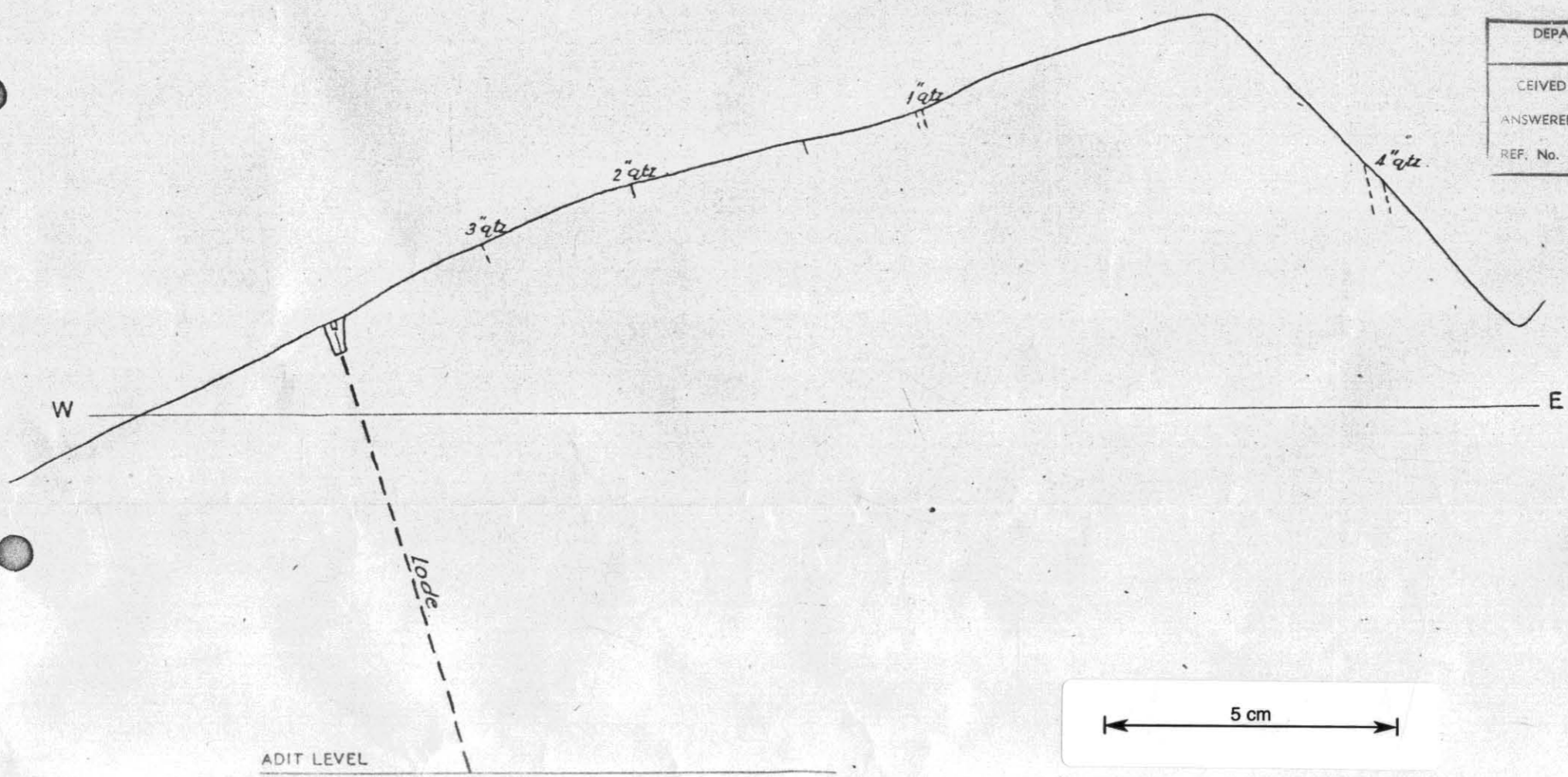
(DEPARTMENT OF MINES BURNIE		S.M.E.
RECEIVED	26 APR 1978	M.E.
ANSWERED		E. & I.L.
REF. No.		

WATERFALL LODE (approx position)
 8", 2.6% W.O₃, 0.6% Sn (Hitchcock)

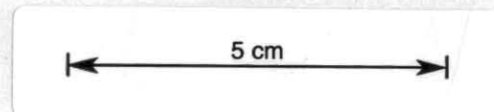
1 1/2" qtz d. vein



LEVEL PLAN
SCALE 1 INCH = 20 FT.



DEPARTMENT OF MINES BURNIE		S.M.E.
CEIVED	26 APR 1978	M.E.
ANSWERED		E. & I.L.
REF. No.		

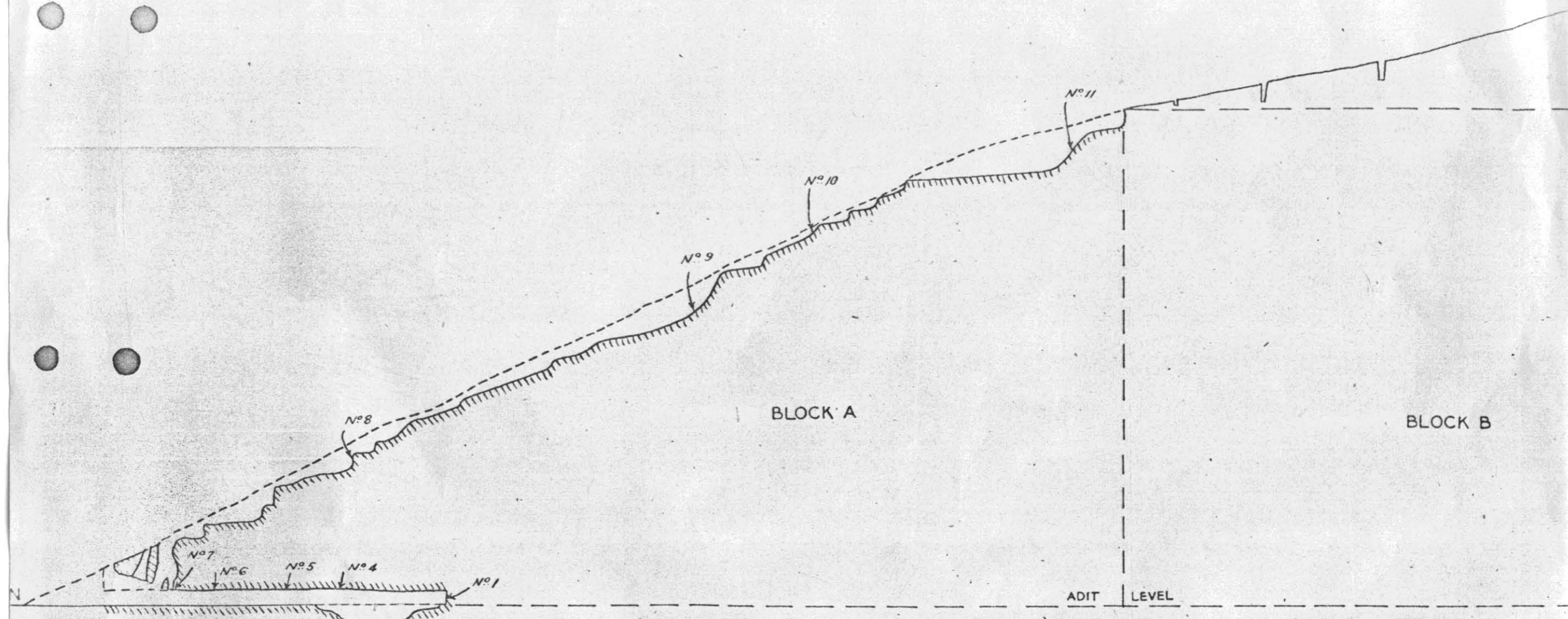


Plan 3
02-4665

690008

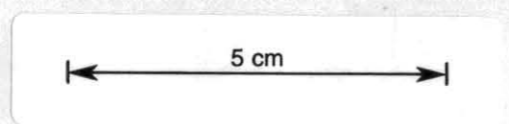
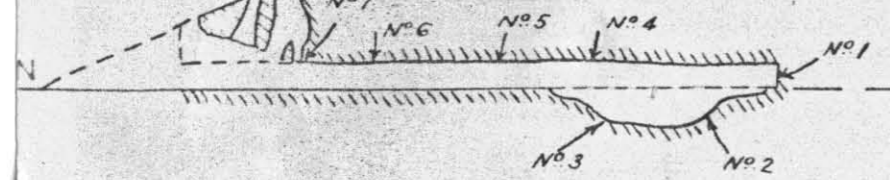
CROSS SECTION A-A

SCALE 1 INCH = 50 FT.



LONGITUDINAL SECTION

SCALE 1 INCH = 50 FT.

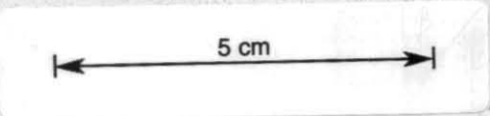


DEPARTMENT OF MINES BURNIE		S.M.E.
RECEIVED	26 APR 1978	
ANSWERED		
REF. No.		

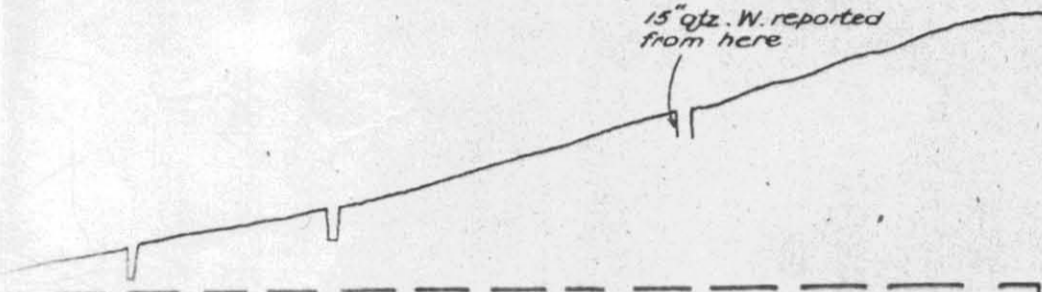
Plan 4
02-4665

690009

E



15" qtz. W. reported
from here



BLOCK B

S

Plan 5a

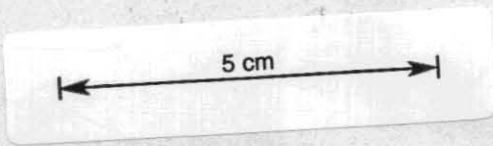
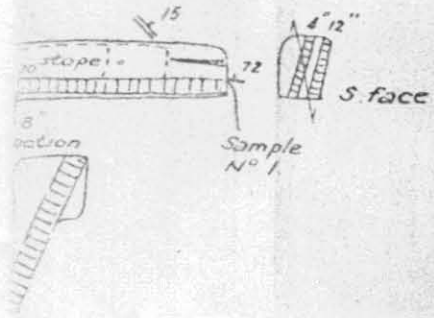
DEPARTMENT OF MINES BURNIE	S.M.E.
RECEIVED 26 APR 1978	M.E.
ANSWERED	E. & I.L.
REF. No.	

THE ZINC CORPORATION LIMITED	
PLAN & SECTIONS MT. PELION WOLFRAM PROSPECT	
NOVEMBER, 1950	02-4665

690010

ASSAY DATE

Sample N ^o	% WO ₃	% Sn	% Bi
1.	0.20	Tr.	0.002
2.	Nil	Tr.	0.016
3.	0.14	Tr.	0.007
4.	0.82	Tr.	0.002
5.	Nil	Tr.	0.005
6.	1.00	Tr.	0.004
7.	0.48	Tr.	0.004
8.	0.54	Tr.	0.006
9.	1.06	Tr.	0.020
10.	0.06	Tr.	0.003
11.	Nil	Tr.	0.013



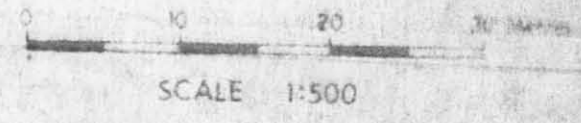
15" qtz. W. reported from here

DEPARTMENT OF MINES		S.M.E.
BURNIE		M.E.
CEIVED 26 APR 1978		E & I.L.
ANSWERED		
REF. No.		

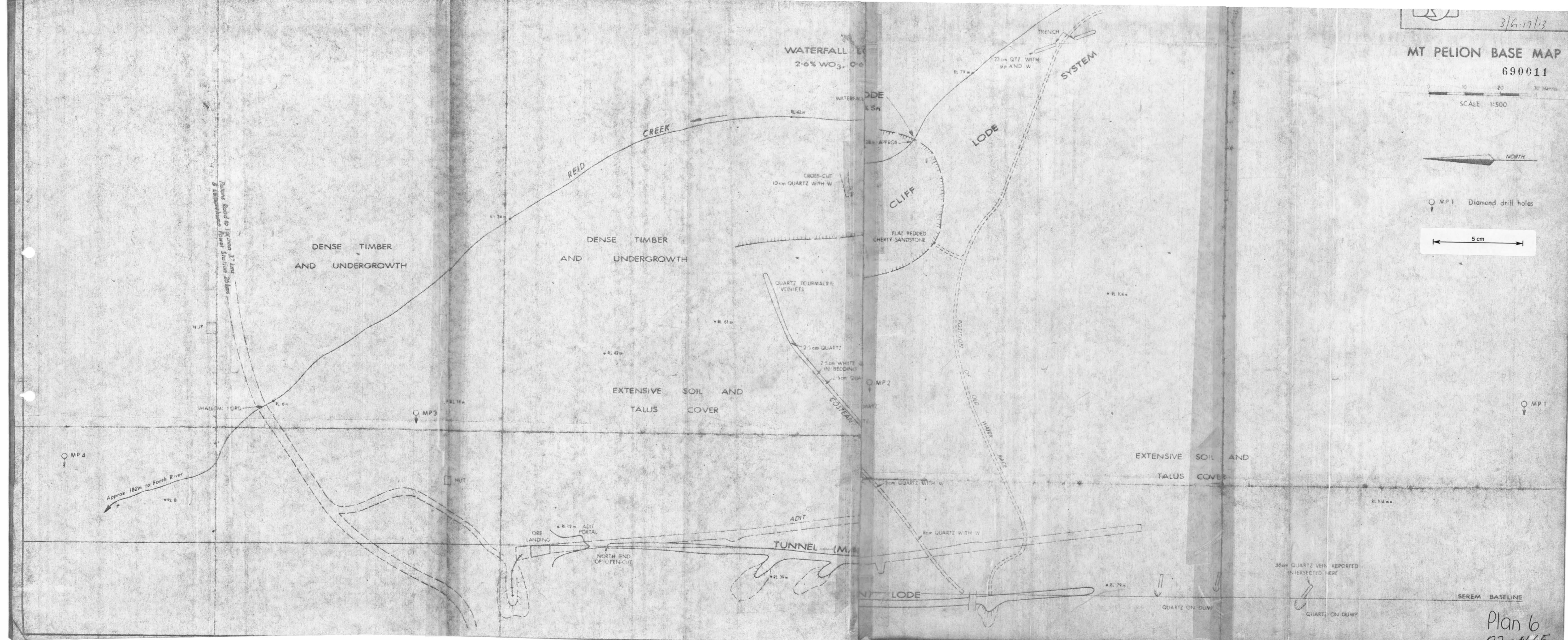
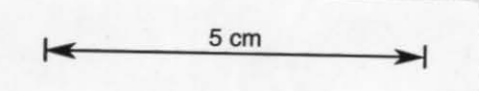
Plan 5b
02-4665

3/6-17/13

MT PELION BASE MAP 690611



MP 1 Diamond drill holes



Plan 6
02-4665

Plan 7

3/4 17/12

02-4665

690012

MT. PELION

50 CHAINS TO AN INCH.

MT. PELION INT. VENTURE.

60M/71 80 ac.

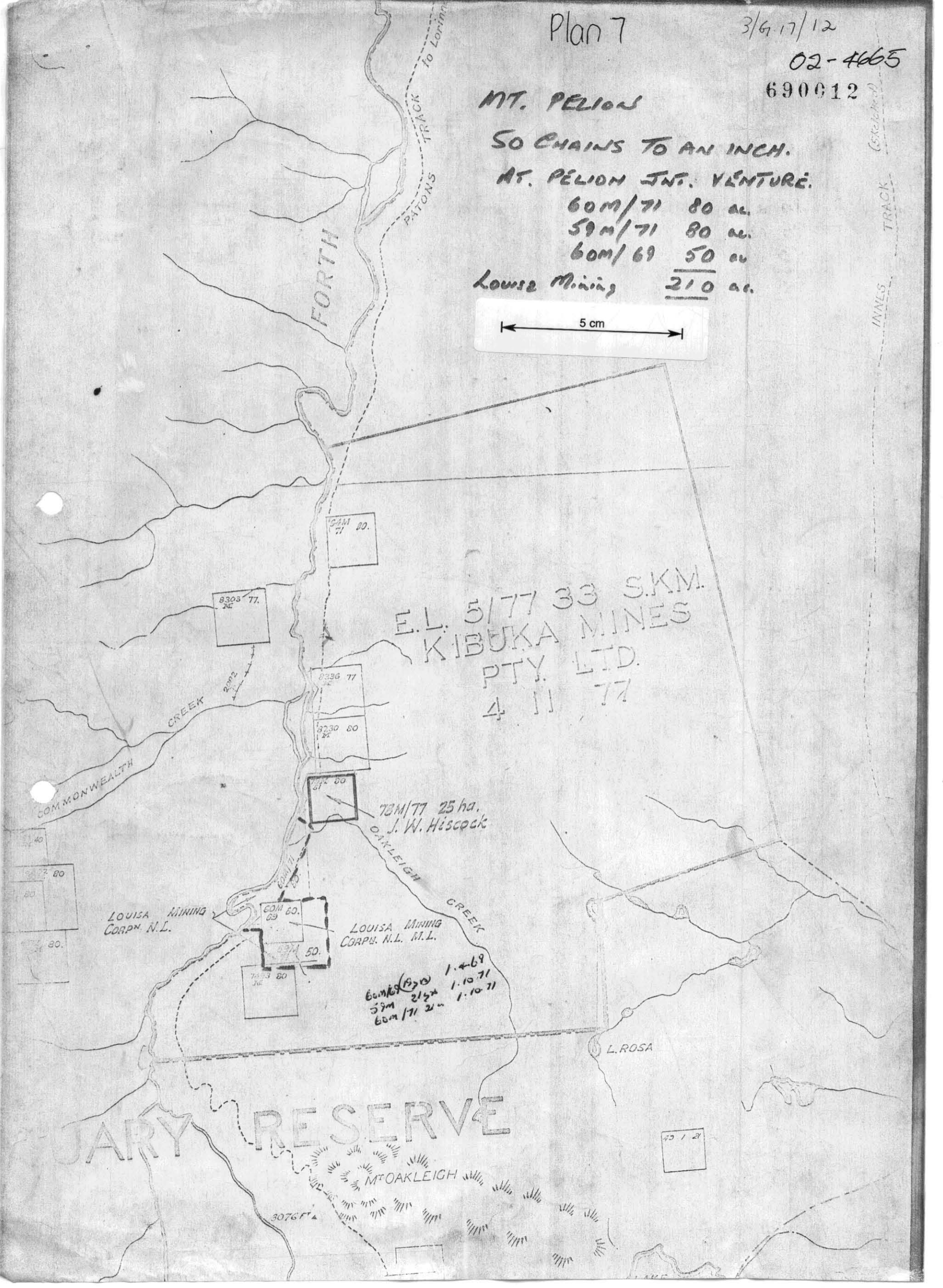
59M/71 80 ac.

60M/69 50 ac.

Louisa Mining 210 ac.

5 cm

Sketch of TRACK INNES



E.L. 5/77 33 SKM.
KIBUKA MINES
PTY. LTD.
4 11 77

LOUISA MINING
CORP. N.L.

LOUISA MINING
CORP. N.L. M.L.

60M/71 20 1.4.69
59M 21 1.10.71
60M/71 20 1.10.71

QUARRY RESERVE

M. OAKLEIGH

3076 FT

73 1 2

Central Tasmanian Tungsten Pty. Ltd.

OAKLEIGH CK. MINE
 UPPER FORTH VALLEY
 NORTH WEST TASMANIA
 P O BOX 19, SHEFFIELD
 Telephone: mine (004) 635166
 residence (004) 911598

SYDNEY OFFICE
 SEREM (AUSTRALIA) PTY. LTD.
 G.P.O. BOX 443 SYDNEY
 Telephone (02) 295723
 Telex AA23047

Reference:

Date: 16.3.81

Mr E.C.Leyland

Mines Inspector

Mines Dept. Burnie.

DEPARTMENT OF MINES BURNIE		S.M.E.
RECEIVED - 23 MAR 1981		
ANSWERED		
REF No.	29-13/6	
	E.R.I.L.	

Dear Chuck,

Please find enclosed copies of longitudinal section, decline and 200 level plans. Current to December 1980. There has been no development on the 240/280 level drives.

Yours faithfully,

J.W. Bartel

J.W. Bartel





Manager

MICROFILMED

82309

OAKLEIGH CREEK WOLFRAMITE PROJECT

690014

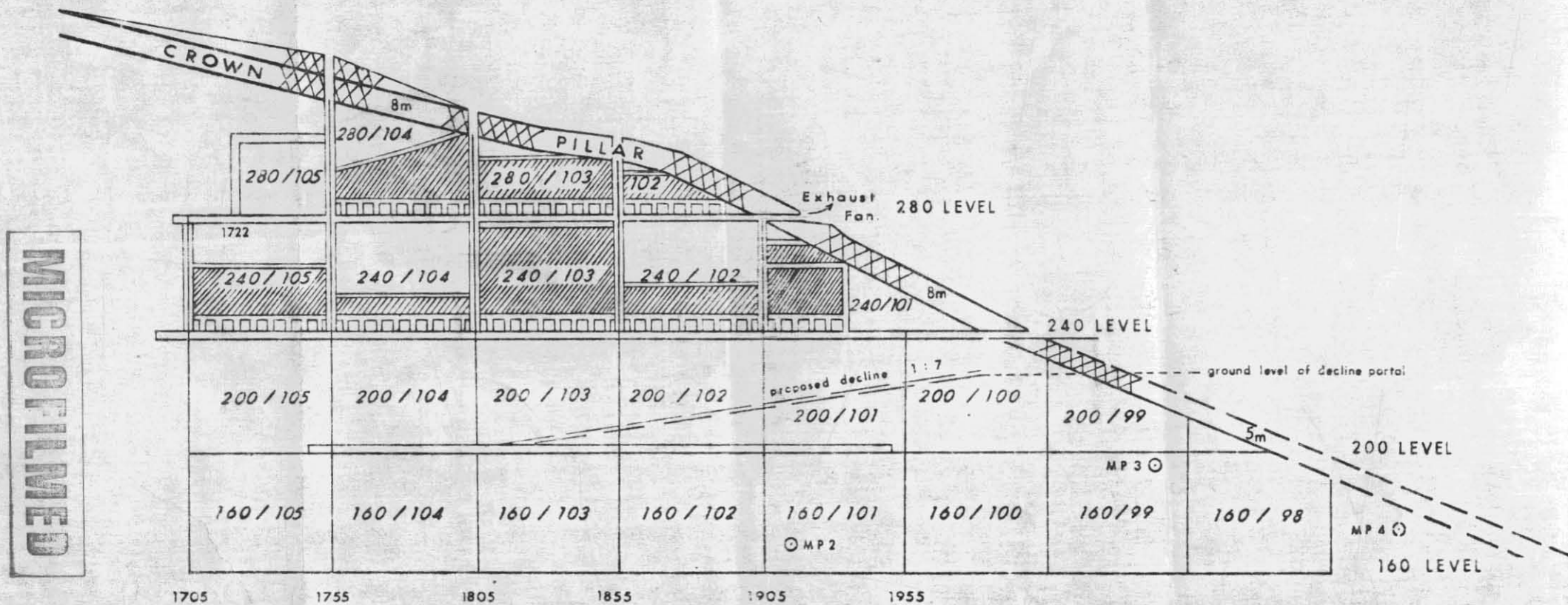
-  Stopped area (started 27-10-79)
-  Drill Holes
-  Completed
-  To Be Completed

LONGITUDINAL SECTION

S

N

SITUATION AS AT DECEMBER 1980

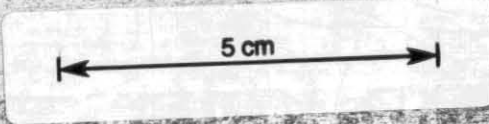


BM FIGURE 8

MINES		M.E.
DUNNIE		M.E.
RECORDED 23 MAR 1981		E. & I.L.
ANSWERED		
REF. No.		

SCALE 1:2000

173-E



82310

2

Central Tasmanian Tungsten Pty. Ltd.

OAKLEIGH CK. MINE
 UPPER FORTH VALLEY
 NORTH WEST TASMANIA
 P O BOX 19, SHEFFIELD
 Telephone: mine (004) 635166
 residence (004) 911598

SYDNEY OFFICE
 SEREM (AUSTRALIA) PTY. LTD.
 G.P.O. BOX 443 SYDNEY
 Telephone (02) 295723
 Telex AA23047

Reference:

Date:

Mr. E.C. Leyland,
 Senior Mining Engineer
 Department of Mines
 Burnie.

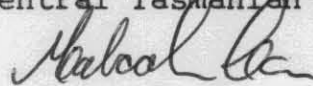
DEPARTMENT OF MINES BURNIE		S.M.E.
RECEIVED	- 1 MAY 1980	M.E.
ANSWERED		E. & I.L.
REF. No.	6/P. 13/5	

Dear Sir,

Please find enclosed two plans and a section showing the extent of development at the Oakleigh Creek Mine as at 1st January 1980.

Yours Faithfully,

Central Tasmanian Tungsten Pty. Ltd.



Malcolm Cox





Mine Clerk.

MICROFILMED

82307

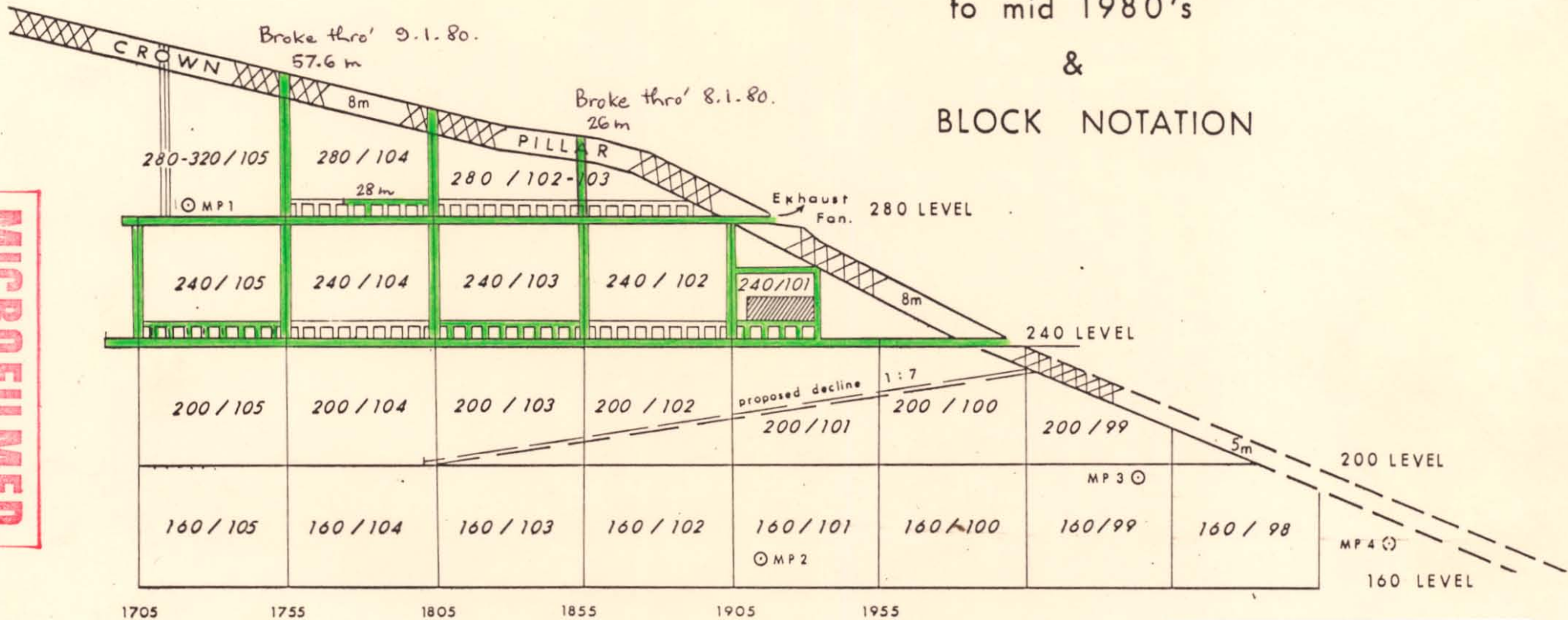
OAKLEIGH CREEK WOLFRAMITE PROJECT

690016


-  Stopped area (started 27-10-79)
-  Drill Holes
-  Completed
-  To Be Completed

SITUATION AS AT
JANUARY 1980

LONGITUDINAL SECTION showing
completed & planned development
to mid 1980's
&
BLOCK NOTATION

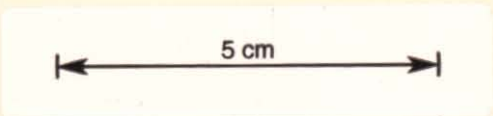


MICROFILMED

 FIGURE 9

DEPARTMENT OF MINES
BURNIE

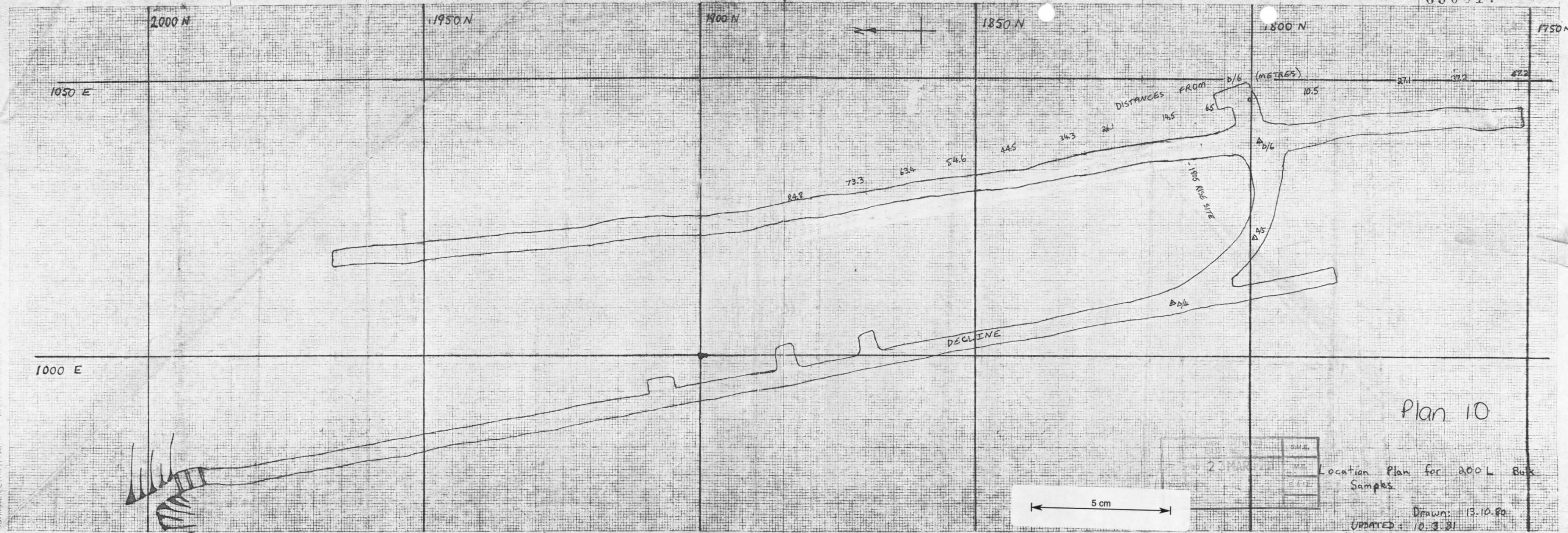
RECEIVED - 1 MAY 1980	S.M.E.
ANSWERED	M.E.
REF. No.	E. & I.L.



SCALE 1:2,000

173-E

82308



Plan 10

Location Plan for 200 L Bulk Samples

Drawn: 13.10.80

UPDATED: 10.3.81

DATE	BY	REVISION
15 MAR 81		

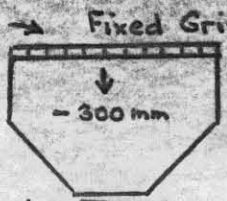
5 cm

PLS.
 Corrected CRISIS flow sheet.

Run of Mine Ore → Fixed Grizzly

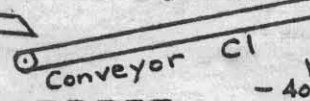
50 Tonne Ore Bin

Feeder 1



Metal Detector

Tramp Magnet



Fixed Grizzly Bars
Allis Chalmers 1530 ST Jaw Crusher

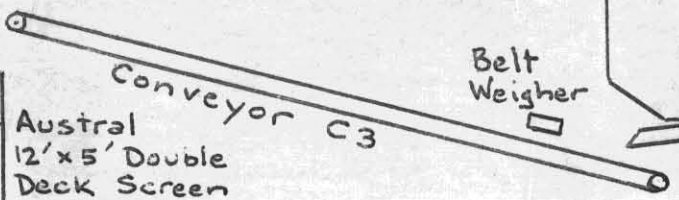


Conveyor C2

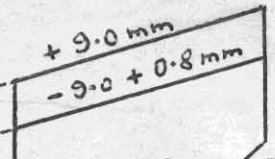
120 T Fine Ore Bin

Belt Weigher

Feeder 2

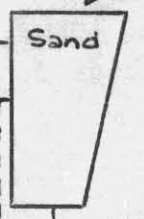
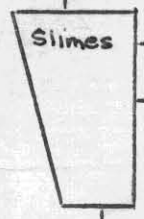


Circulatory Load



Austral 12'x5' Double Deck Screen

Solids Settler

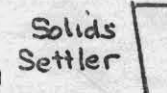


Model 12 Wilfley Tables 3'6" x 7'

Mids

Concs.

Tails



Kieve



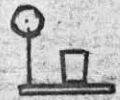
Vibrating Table



Drying Table



Scales



23 litre Drum 75 Kg Nett.

Clean Concentrates



Store Tails

Store Mids



Settling Pit

Water Back to Mill Circuit

High Pulp Density to Tails Dam

Feeder 3

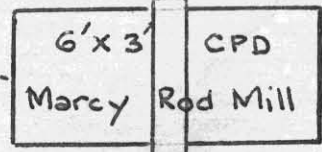
Allis Chalmers Model 3-22 Hydro cone

Drum Magnet

8 Pole WHIMS

Two Cell 48" x 48" Jig

Jig Cones



Rod Mill Product

Guard Trommel 1.5 mm square

SIMPLIFIED FLOW SHEET OAKLEIGH CREEK. STAGE 2.

Plan 11

Coarse Tails ex Jig → to Dam