

MAP NO.: ASSESSMENT REPORT X
105 D 2 PROSPECTUS
CONFIDENTIAL
OPEN FILE X

DOCUMENT NO: 092550
MINING DISTRICT: WHITEHORSE
TYPE OF WORK: UNDERGROUND

REPORT FILED UNDER: MacDonald Consultants Ltd.

DATE PERFORMED: 1946, 1960, 1963, 1968 DATE FILED: August 27, 1968

LOCATION: LAT.: 60°01'N AREA: Windy Arm
LONG.: 134°37'W VALUE \$:

CLAIM NAME & NO.: VENUS PROPERTY

WORK DONE BY: C. Bottaro and others

WORK DONE FOR: Venus Mines Ltd.

DATE TO GOOD STANDING:

REMARKS: #5 VENUS
Plans and geological sketches of underground development.

North 21

ANDESITE
DARK GREEN, H. 4-5 FINE GRAINED
CHLORITE-AMPHIBOLITE ALTERED
PYRITE IS ABSENT
ROCK IS ROCKY-FRACTURED
CONTACT NOT METAMORPHIC
(KENTON-CUSHING)

49+900E

ANDESITE,
LIGHT GREENISH-GRAY H 3-4
FINE TO MEDIUM GRAINED
MINOR AMPHIBOLITE ALTER.
INT. LIMONITE OXIDE IN FRACT.
3% PYRITE THROUGHOUT
ROCK INT. CRACKLED & FRACTU.

PLAN VIEW OF
A FAULT
B
AND
ZAVIN

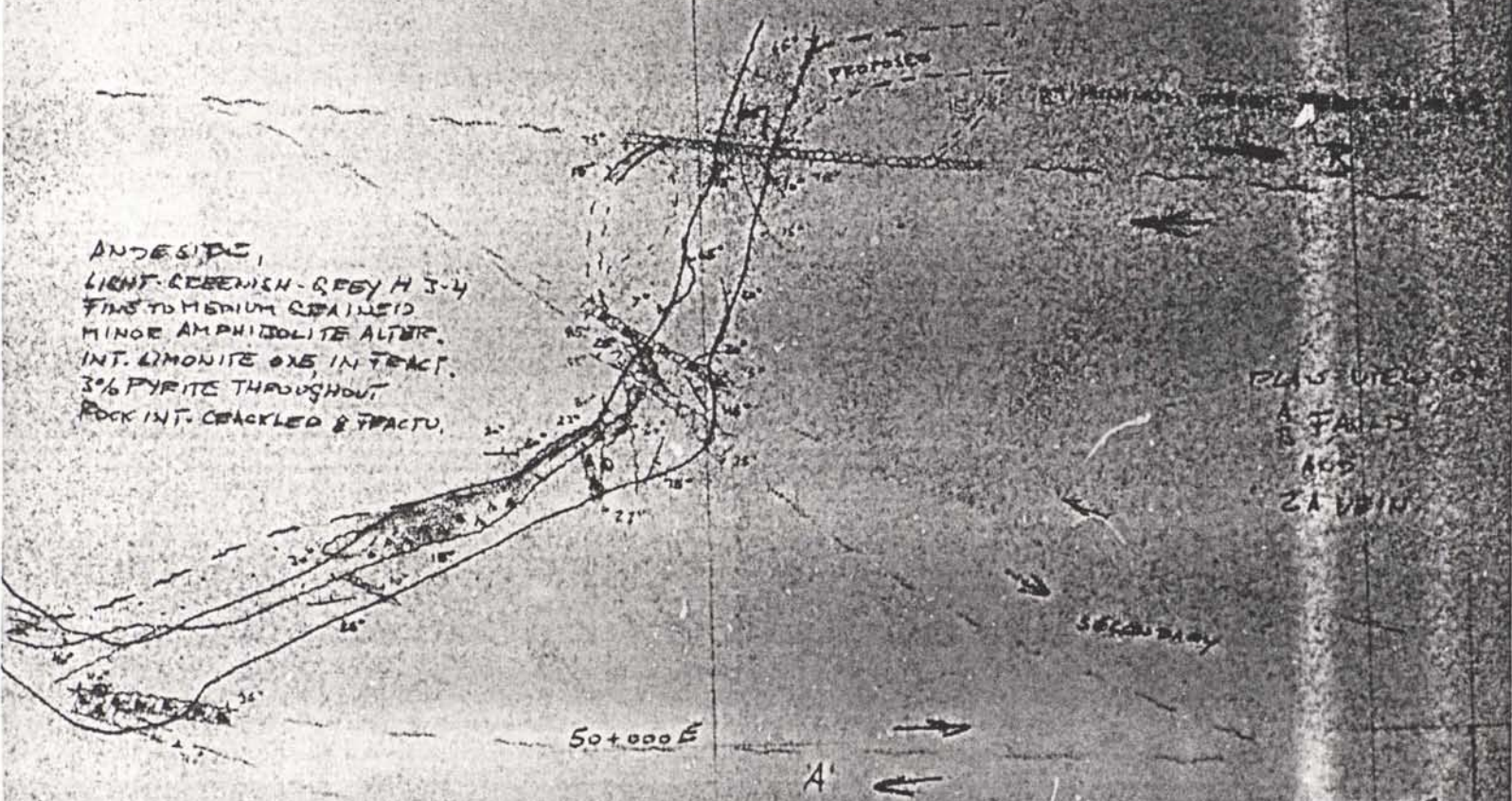
Secondary

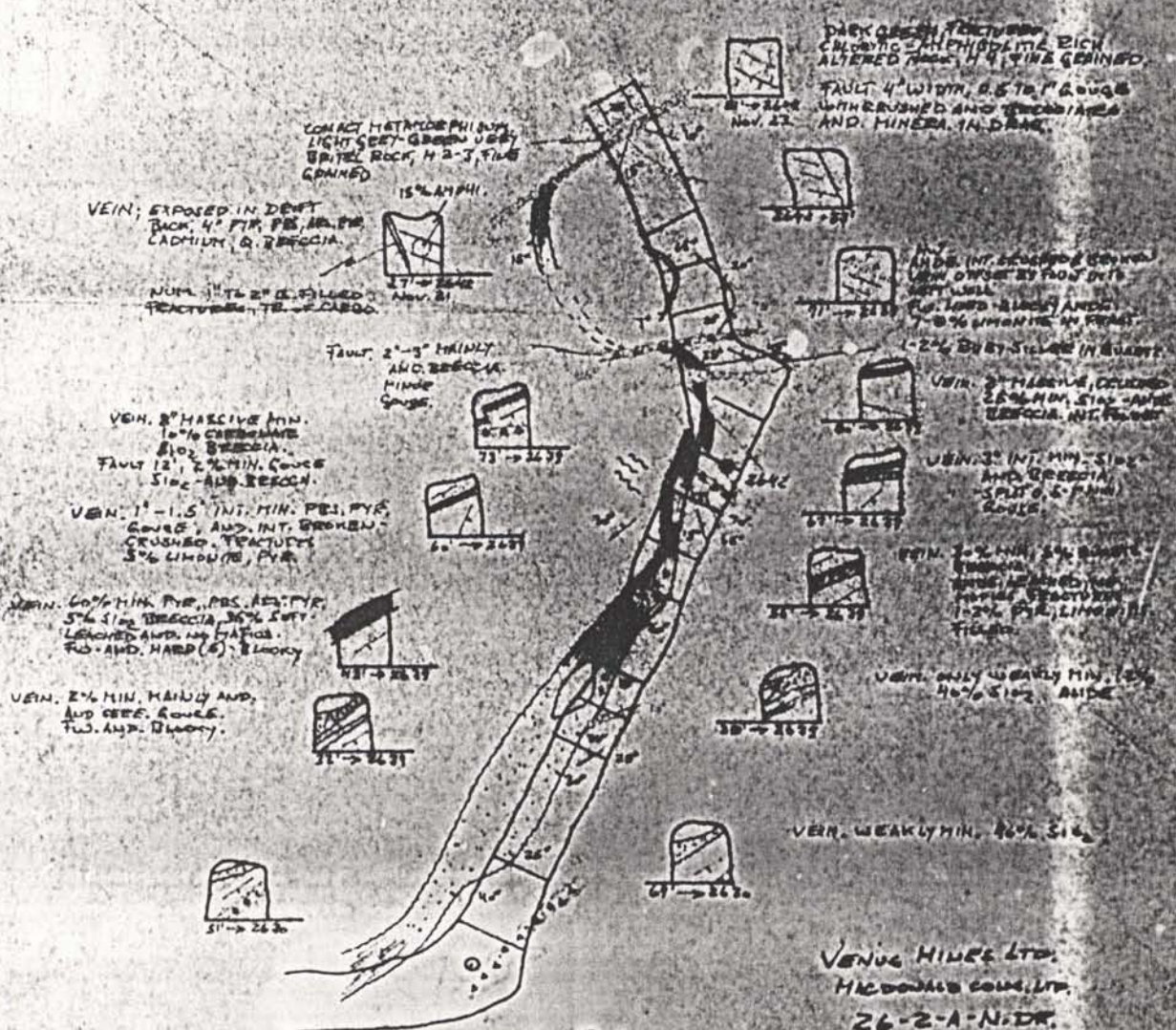
50+000E

A

002550

26-2A NORTH DRIVE
1"=20' NOV. 25/60 K.D.R.





DARK GREEN TEXTURE
 CALICINE - AMPHIBOLITE RICH
 ALTERED TRAC. H 4 1/2 INE GRAINED

FAULT 4" WIDTH, 0.5 TO 1" Gouge
 WITH CRUSHED AND TRENCHES
 AND MINERA. IN DAM.

CONTACT METAMORPHISM
 LIGHT GREY - GREEN VEIN
 BRITEL ROCK, H 2-3, FINE
 GRAINED

VEIN: EXPOSED IN DEPT
 BACK, 4" FINE, P.S., A.S.P.
 CADMIUM, Q. BECCIA.

NUM. 1/2 TO 2" FILLING
 TRACTURES, TB. - CASCO.

FAULT 2"-3" MAINLY
 AUC. BECCIA
 MINOR Gouge.

VEIN. 8" MASSIVE MIN.
 10% CALICINE
 81% BECCIA.

FAULT 12" 2% MIN. Gouge
 S102 - AUC. BECCIA.

VEIN. 1" - 1.5" INT. MIN. P.S., P.Y.
 Gouge, AND INT. BROKEN -
 CRUSHED. TRACTURES
 5% LINDITE, P.Y.

VEIN. 60% MIN. P.Y., P.S., A.S.P.
 5% S102 BECCIA, 36% SUFF.
 LEACHED AND. INT. FINE
 PUB. AND. HARD (S) - BLOOKY

VEIN. 2% MIN. MAINLY AND.
 AUC. GEE. Gouge.
 TW. AND. BLOOKY.

INT. BECCIA Gouge
 LOW OFFSET BY FOOT OF
 S102
 1-2% S102 BECCIA IN Gouge

VEIN. 3" MASSIVE, CRUSHED
 25% MIN. S102 - AUC.
 BECCIA. INT. P.S.

VEIN. 3" INT. MIN. S102
 AND BECCIA
 5% S102 - P.Y. Gouge.

VEIN. 1" - 2" MIN. 5% BECCIA
 BECCIA
 INT. LEACHED AND
 FINE TRACTURES
 1-2% P.S., LINDITE
 FINE.

VEIN. ONLY WEAKLY MIN. 10%
 40% S102 AND.

VEIN. WEAKLY MIN. 40% S102

VENUE HINES LTD.
 MACDONALD CONG. LTD.
 26-2-A-N.D.R.
 1" - 2"
 Nov. 68
 W.D.R

A 2639 092550

TUNNEL
Spec. 236

21,270

TUNNEL
21,200

VENUS EXTENSION
TUNNEL

21,200

ACELINE
VENUS EXTENSION
SHAFT

21,200

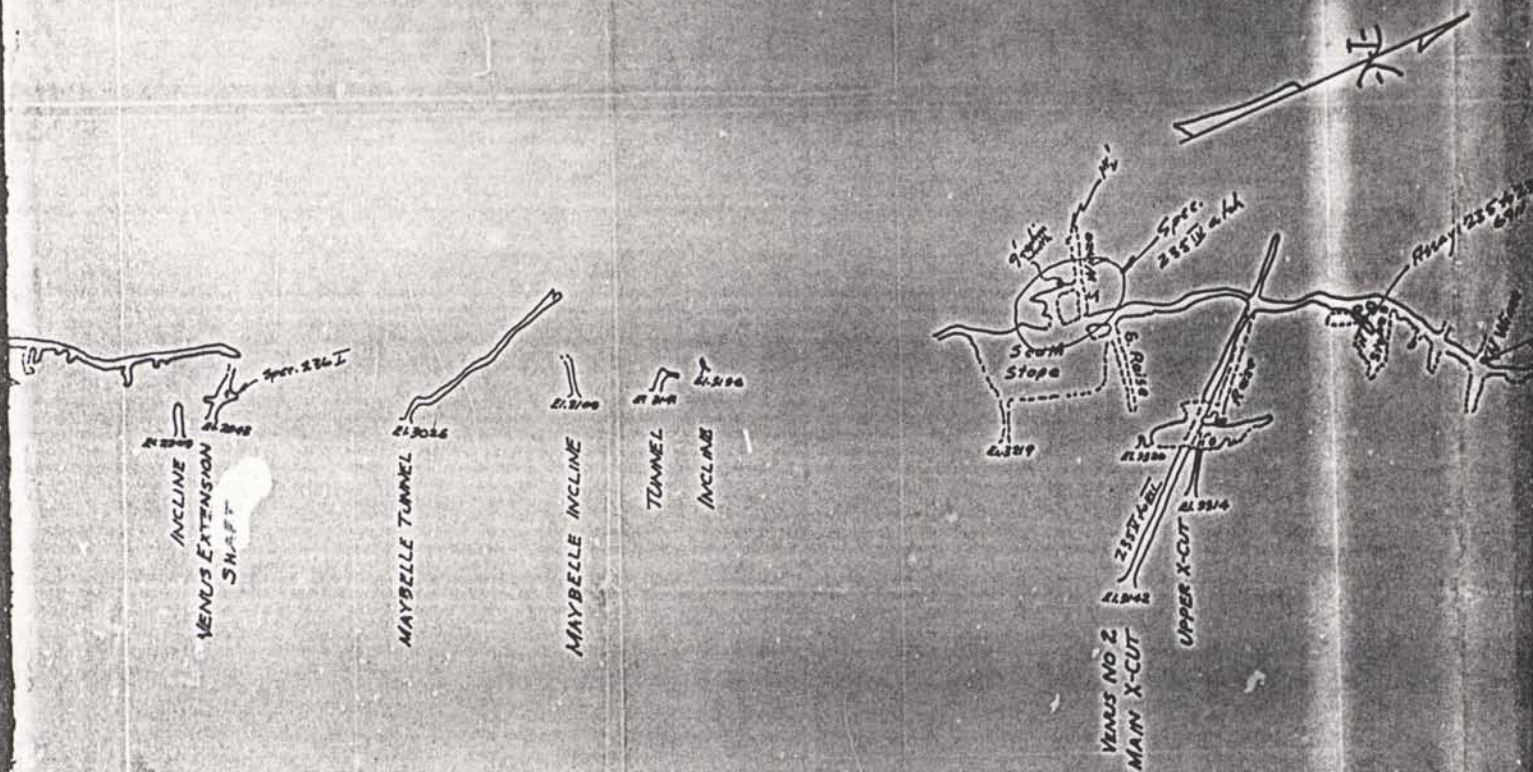
Spec. 236 I

MAYBELLE TUNNEL

21,200

Traced from map prepared by W.P. Irwin
June 1948

Retraced by C. Bottaro July 11, 1951

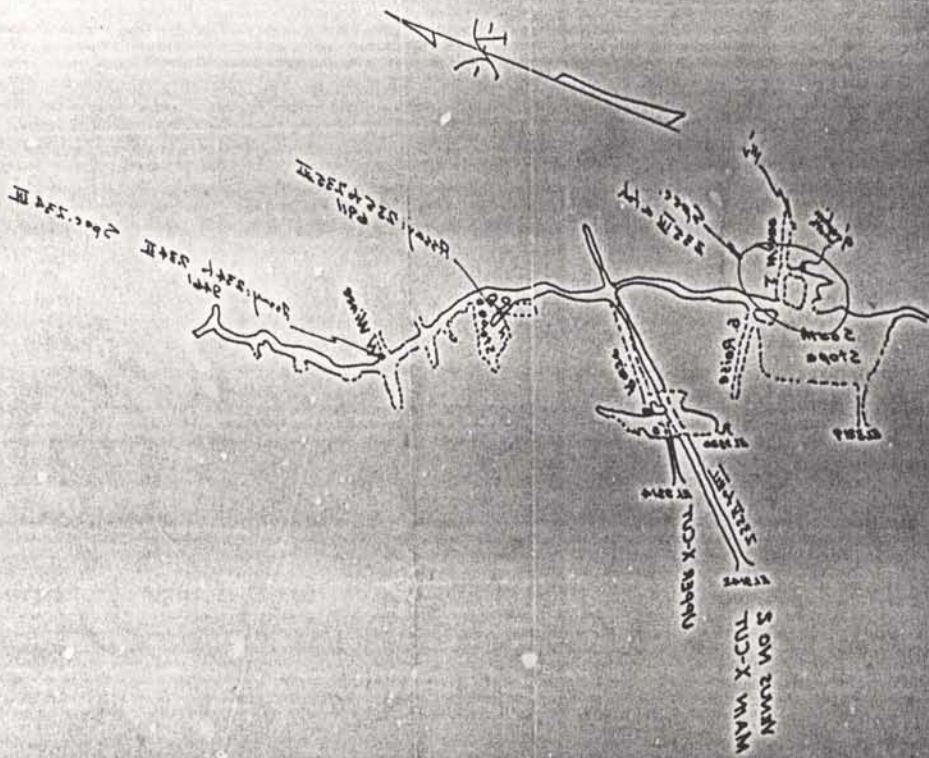


Drawn by C. Bottaro July 11, 1963

N 10° 00'
 W 75° 45'

PLAN OF UNDERGROUND
 VENUS EXTENSION, MAYBELLE
 WINDY ARM,
 CARCROFT
 Scale: 1" = 200'

105 D/2



↑ NORTH
 ↓ SOUTH
 ← WEST
 → EAST

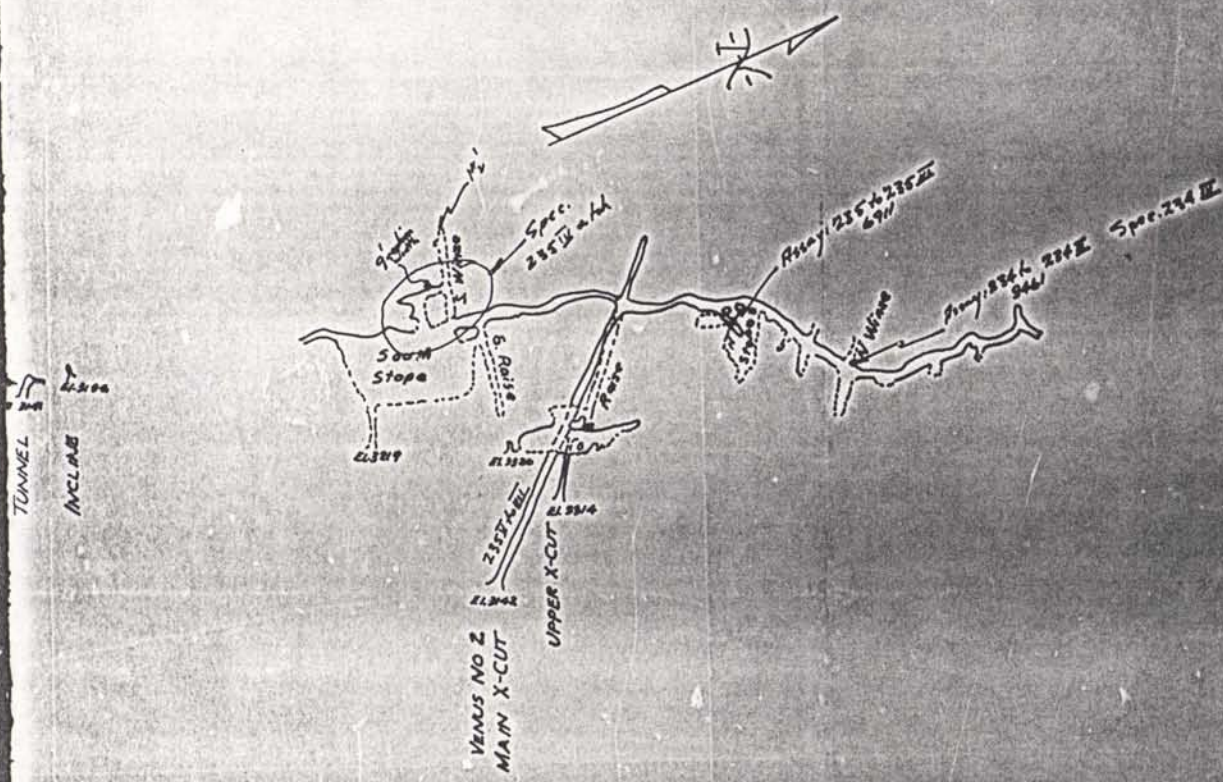
SHOWINGS VENUS.
 60° 01 1/2' N
 134° 37' W

105 D/2 (E 1/2)

PART OF UNDERGROUND DEVELOPMENT
 UNDER EXTENSION MARBLE & UNLINED NO. 2
 WINDY BRIM DISTRICT
 CARBORON. U.T.
 085220
 Feb. 28, 1950

Scale 1" = 500'

105D/26 7



U.S. GEOLOGICAL SURVEY
WASHINGTON, D.C.

Showing Venus

PLAN OF UNDERGROUND DEVELOPMENT
 VENUS EXTENSION MAYBELLE & VENUS NO. 2
 WINDY ARM DISTRICT
 CARCROSS, Y.T.

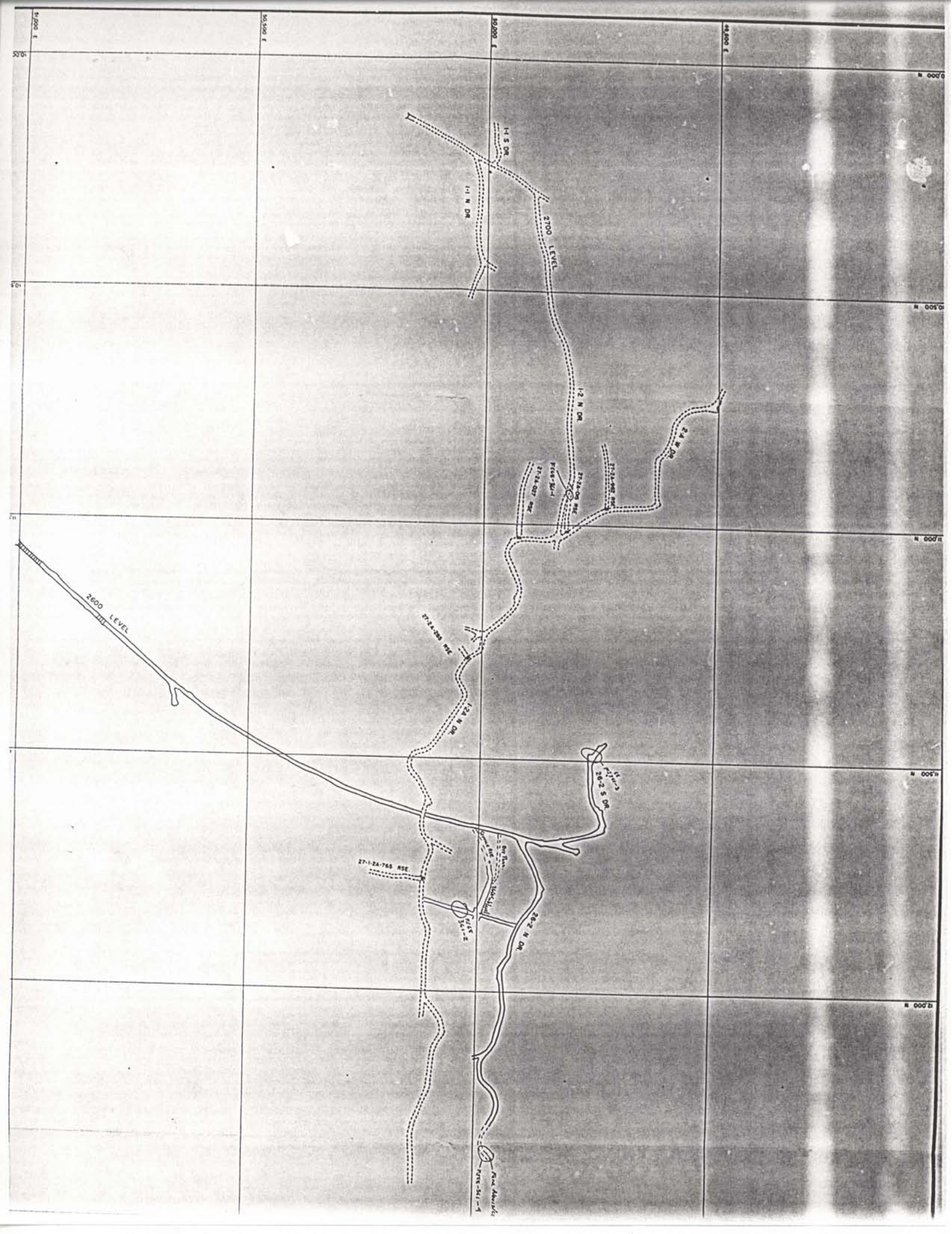
105D/26 (15)

092550

Scale: 1" = 200'

Feb. 28, 1960

950824



24500 E

25000 E

25500 E

26000 E

5000 N

5100 N

5200 N

5300 N

5400 N

5500 N

5600 N

5700 N

5800 N

1-1 S DR
1-1 N DR
2700 LEVEL

1-2 N DR
2712-000 RSE
2712-000 RSE
RIVER-SUMMIT
2712-000 RSE

2-4 W DR

27-22-000 RSE

1-24 N DR

27-1-24-768 RSE
28-2 S DR

27-1-24-768 RSE

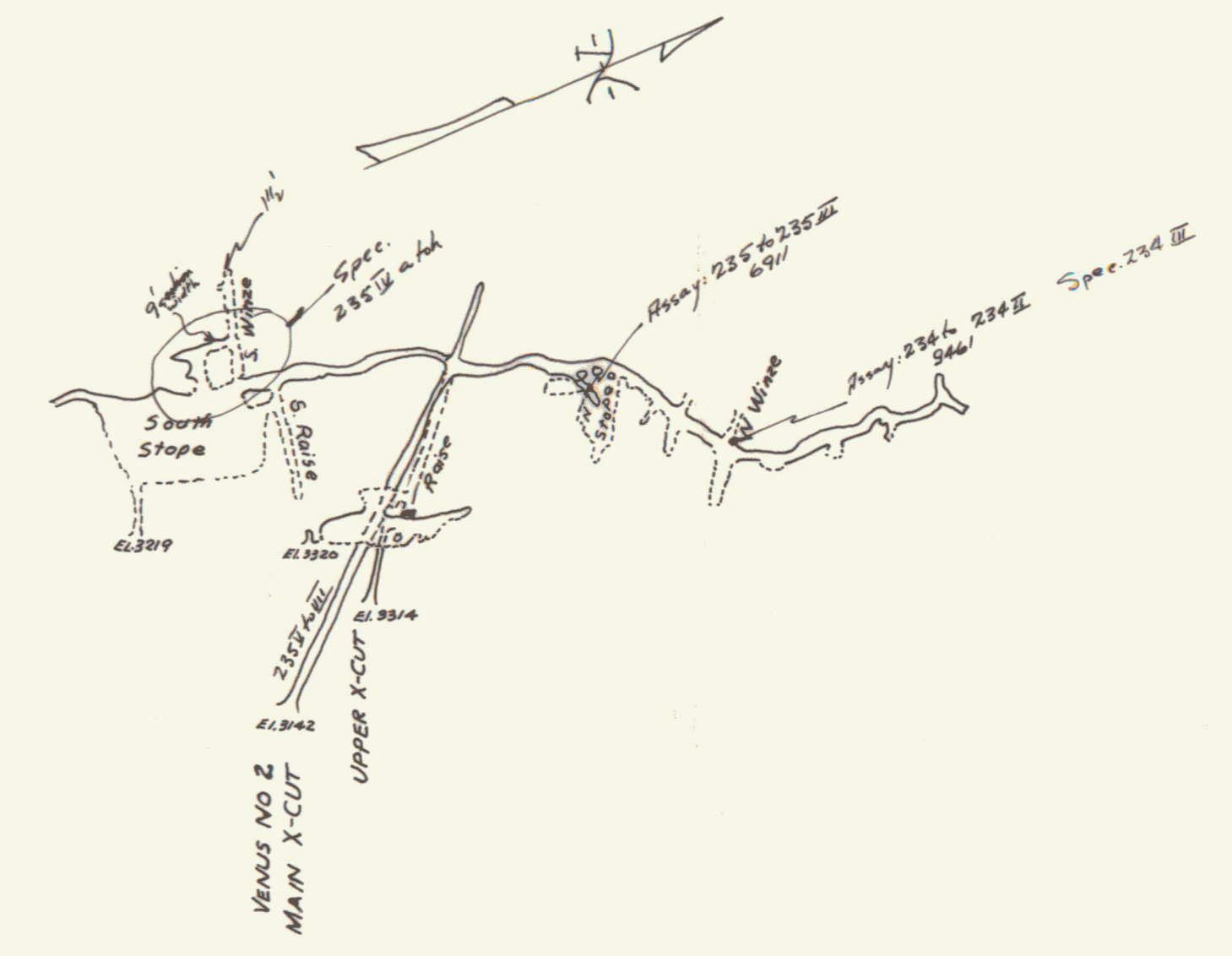
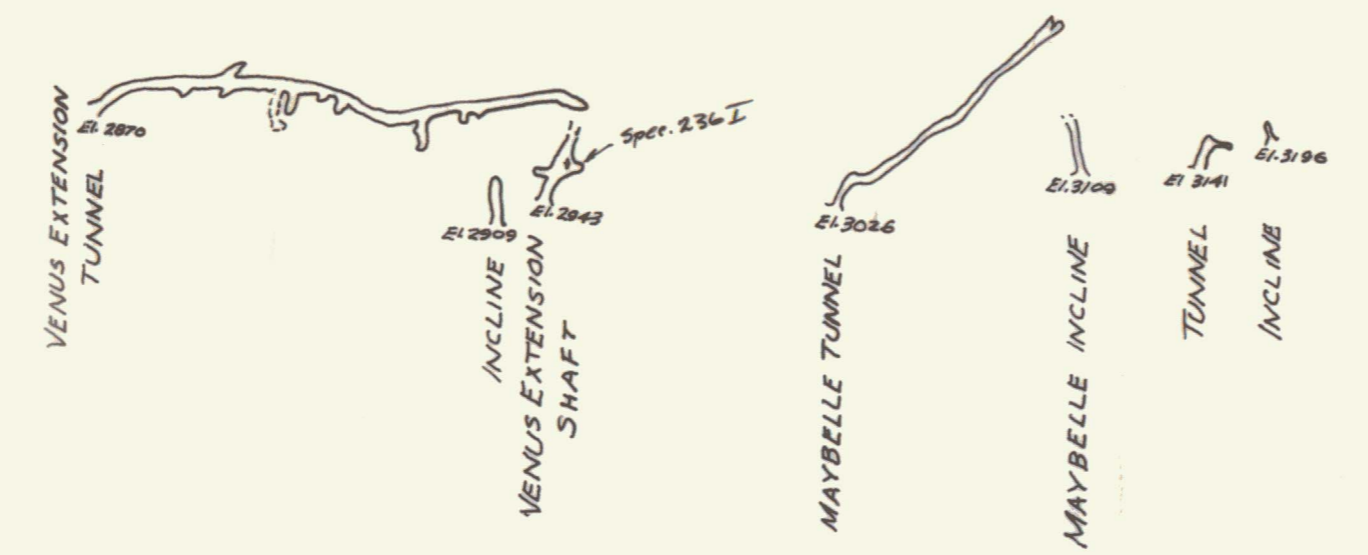
28-2 N DR

28-2 N DR

RIVER-SUMMIT
28-2 N DR



VENUS MINES LIMITED	
MacDONALD CONSULTANTS	
COMPOSITE	
SCALE: 1" = 100'	092550 (515)
DRAWN: W-G-D	
DATE: AUG. 27, 1968	
NUMBER:	



Traced from map prepared by W.P. Irwin
June 1946

Retraced by C. Bottaro July 11, 1963

PLAN OF UNDERGROUND DEVELOPMENT
 VENUS EXTENSION MAYBELLE & VENUS NO. 2
 WINDY ARM DISTRICT
 CARCROSS. Y.T. 092550
 Scale: 1" = 200' Feb. 28, 1960