

LEGEND

GROUP OF CLAIM POSTS AT 0-23W, 1-50S [18.1.1]

00000 INITIAL POST	NO. 20000 BEE #1 POST
00000 AS ABOVE	AS ABOVE
00000 FEET TO RIGHT - 1495	
00000 FEET TO LEFT - 5	
00000 NO. 20000 BEE #1 POST	
00000 B.E. O'NEAL	
00000 JUNE 8/85	
00000 NO. 20000 BEE #1 POST	
00000 DR. TO NO. 2 POST, SOUTHERLY	
00000 FEET TO RIGHT - 5	
00000 FEET TO LEFT - 1495	
00000 NO. 20000 BEE #1 POST	
00000 NO. 20000 BEE #1 POST	
00000 FEET TO RIGHT - 1495	
00000 FEET TO LEFT - 5	

Dashed line: OUTLINE OF CLAIM POSTS
 Solid line: OUTLINE OF MINERAL CLAIMS
 Dotted line: DIME ORIENTATION
 Square with 'X': GROUP ORIENTATION
 Square with 'Q': QUARTZ VEIN
 Square with 'M': MUCK
 Square with 'P': PIT/TRENCH
 Square with 'S': SHALE OR LIMESTONE
 Square with 'F': FLINT SAMPLE LOCATION
 Square with 'L': LITHOLOGICAL SAMPLE LOCATION
 Square with 'G': GALENA
 Square with 'S': SPHALERITE
 Square with 'P': PYRITE
 Square with 'C': CALCOPRITE
 Square with 'A': AGGREGATE
 Square with 'B': BLENDED
 Square with 'M': MINE
 Square with 'C': CONTACT
 Square with 'P': PIT/TRENCH
 Square with 'S': SHALE OR LIMESTONE
 Square with 'F': FLINT SAMPLE LOCATION
 Square with 'L': LITHOLOGICAL SAMPLE LOCATION
 Square with 'G': GALENA
 Square with 'S': SPHALERITE
 Square with 'P': PYRITE
 Square with 'C': CALCOPRITE

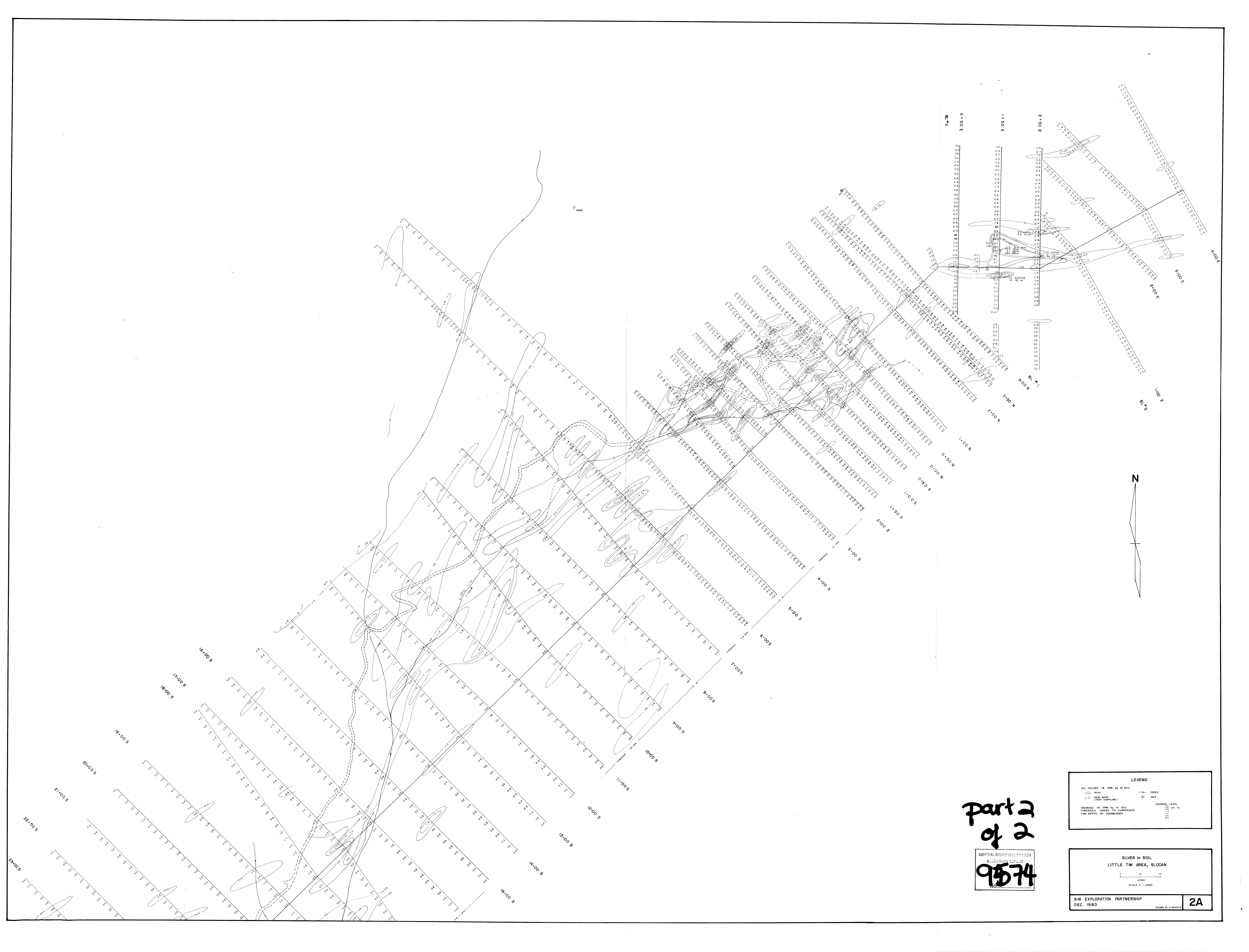
Part 2
of 2
9574

**GEOLOGY of
LITTLE TIM AREA, SLOCAN**

SCALE = 1:2500

S-W EXPLORATION PARTNERSHIP
DEC. 1980

IA

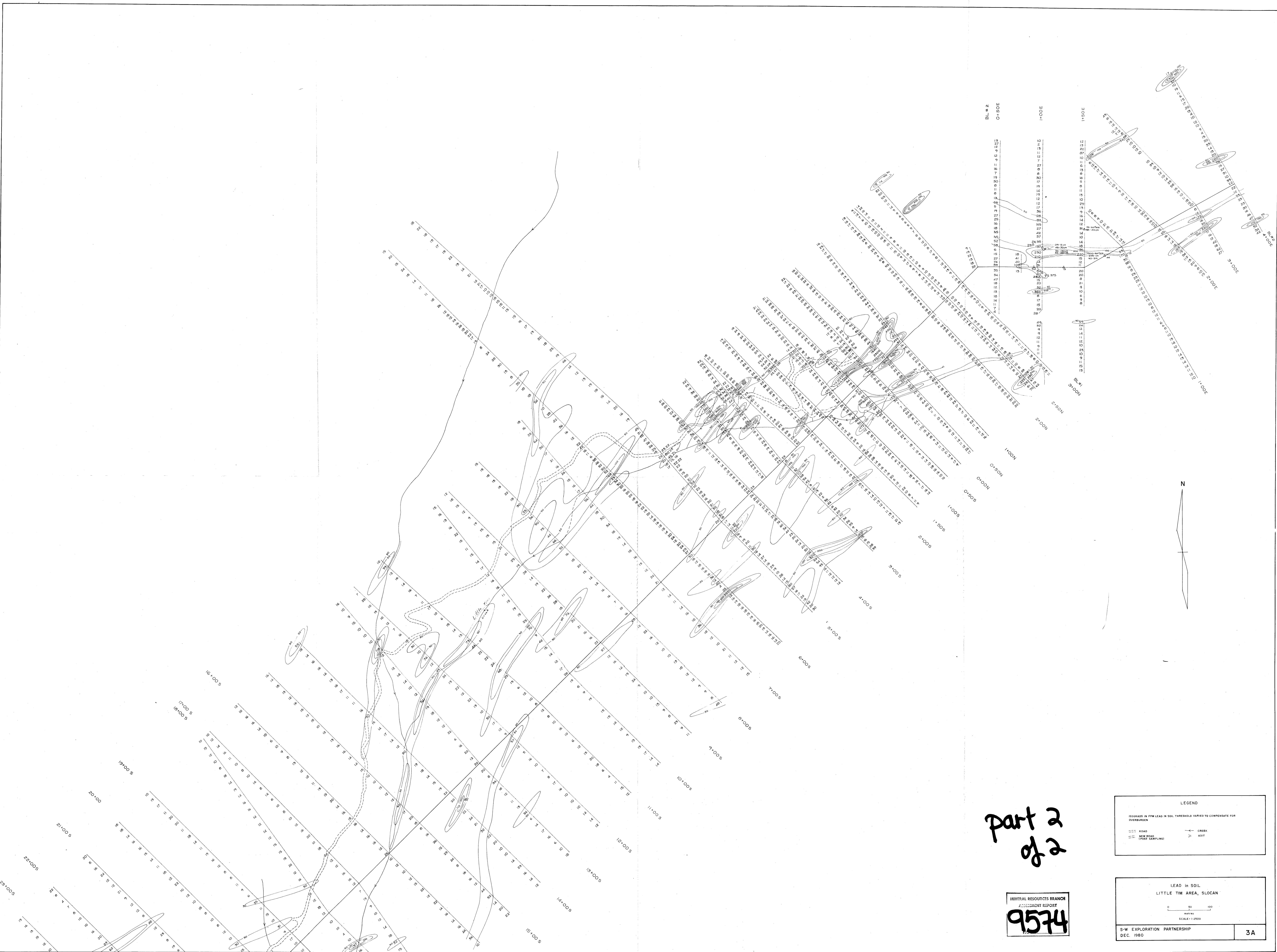


part 2
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LEGEND
 ALL VALUES IN PPM Ag IN SOIL
 ROAD
 NEW ROAD (POST SAMPLING)
 CREEK
 DIRT
 ISOPAG LEVEL
 100 PPM Ag
 200 PPM Ag
 300 PPM Ag
 400 PPM Ag
 500 PPM Ag
 600 PPM Ag
 700 PPM Ag
 800 PPM Ag
 900 PPM Ag
 1000 PPM Ag
 1100 PPM Ag
 1200 PPM Ag
 1300 PPM Ag
 1400 PPM Ag
 1500 PPM Ag
 1600 PPM Ag
 1700 PPM Ag
 1800 PPM Ag
 1900 PPM Ag
 2000 PPM Ag
 2100 PPM Ag
 2200 PPM Ag
 2300 PPM Ag
 2400 PPM Ag
 2500 PPM Ag
 2600 PPM Ag
 2700 PPM Ag
 2800 PPM Ag
 2900 PPM Ag
 3000 PPM Ag
 3100 PPM Ag
 3200 PPM Ag
 3300 PPM Ag
 3400 PPM Ag
 3500 PPM Ag
 3600 PPM Ag
 3700 PPM Ag
 3800 PPM Ag
 3900 PPM Ag
 4000 PPM Ag
 4100 PPM Ag
 4200 PPM Ag
 4300 PPM Ag
 4400 PPM Ag
 4500 PPM Ag
 4600 PPM Ag
 4700 PPM Ag
 4800 PPM Ag
 4900 PPM Ag
 5000 PPM Ag

SILVER IN SOIL
 LITTLE TIM AREA, SLOCAN
 SCALE = 1:12500

S-W EXPLORATION PARTNERSHIP
 DEC. 1980
 DRAWN BY: G. MARSH
2A

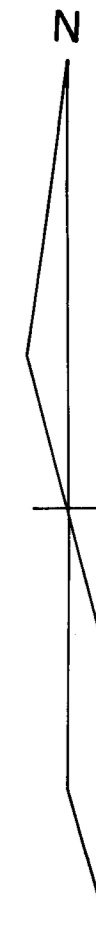
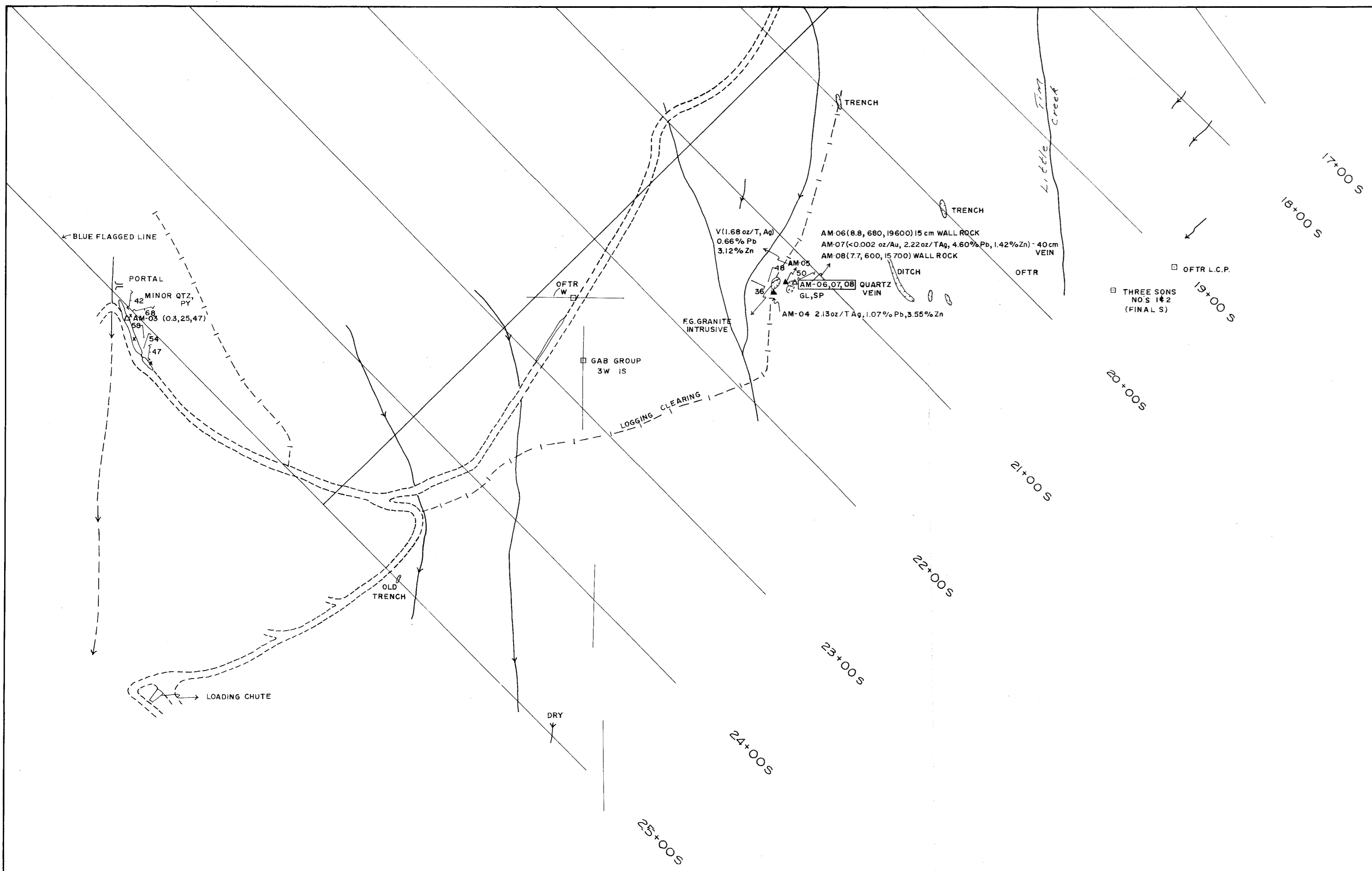


Part 2
of 2

LEGEND	
--- (dashed line)	ROAD
--- (dotted line)	NEW ROAD (POST SAMPLING)
— (solid line)	CREEK
— (solid line)	ADIT

LEAD IN SOIL LITTLE TIM AREA, SLOCAN	
SCALE 1:12500	
S-W EXPLORATION PARTNERSHIP DEC. 1980	3A

MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
9574



part 2
of 2

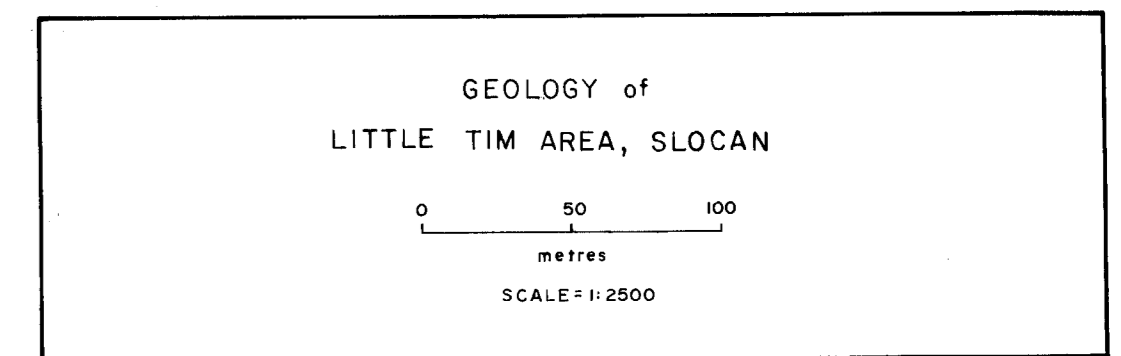
LEGEND

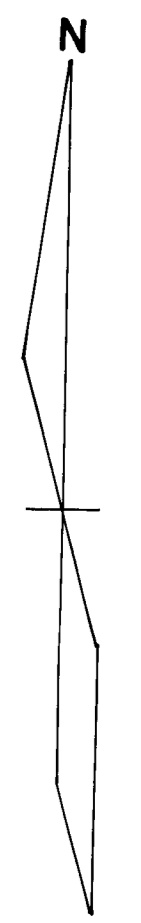
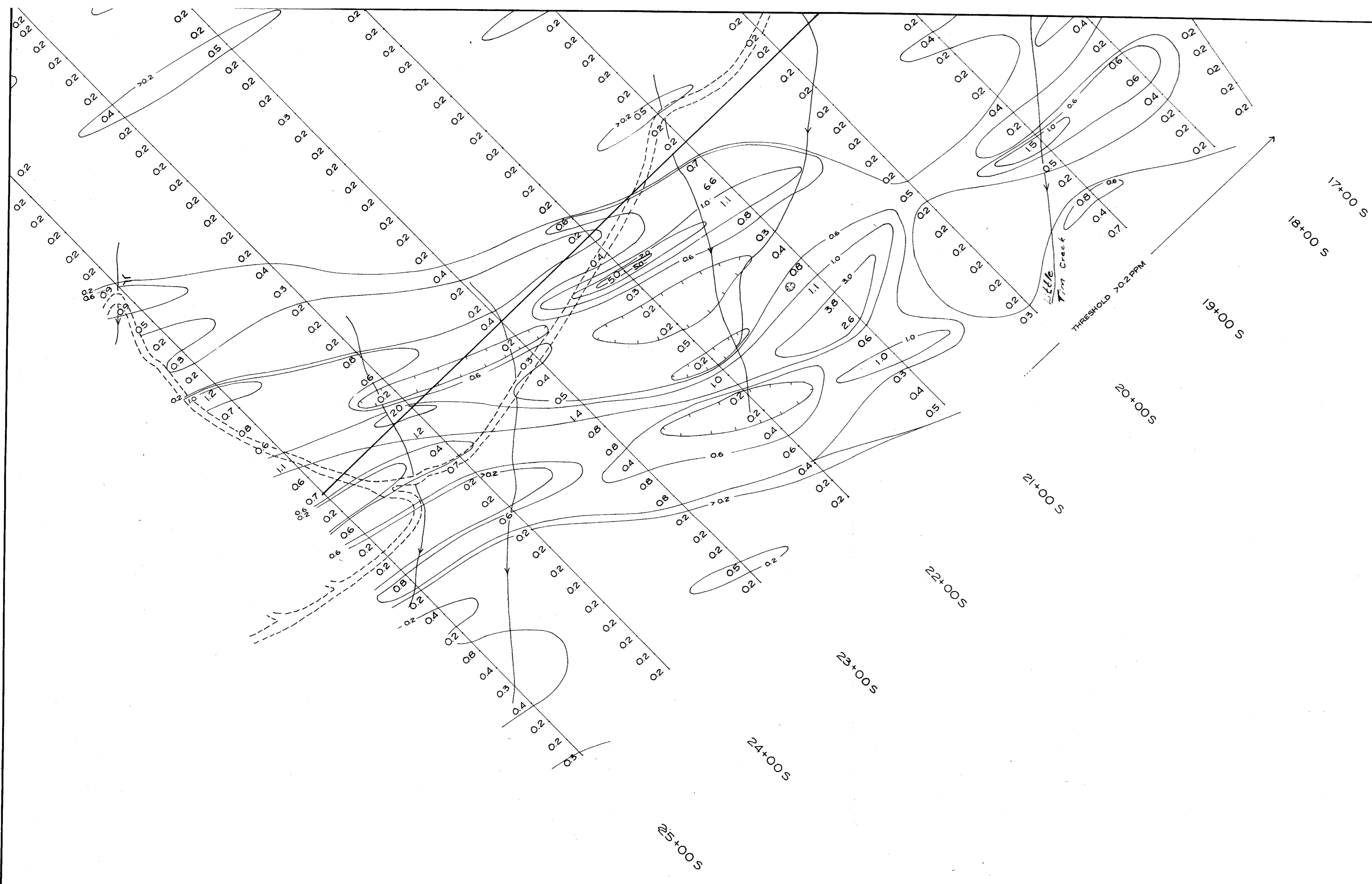
GROUP OF CLAIM POSTS AT O'HEW, T-505 (R.L. 11)

05988 INITIAL POST	No. 54905 SEE "1" POST
02200 -	AS ABOVE
88984 -	FEET TO RIGHT - 1485
80888 -	FEET TO LEFT - 5
84987 -	No. 80000 REVEAL POST
87088 -	B.E. O'NEAL
87088 -	JUNE 24/89
No. 44334 "1" POST	DIR TO No. 2 POST - SOUTHERLY
B.E. O'NEAL	FEET TO RIGHT - 5
OCT. 4/90	FEET TO LEFT - 1485
5 TO 2 POST	
500 LEFT	No. 80004 SKANN "1" POST
No. 54904 OEE "1" POST	AS ABOVE
MADE O'NEAL	FEET TO RIGHT - 1485
SEPT 23/87	FEET TO LEFT - 5
5 TO 2 POST-1500	
FEET TO RIGHT - 5	
FEET TO LEFT - 1485	

Quartz, iron, pyrite, garnet primary	Secondary minerals, hematite, goethite
Quartz, iron, pyrite, garnet primary	Area of study boundary (Measurement)
Quartz, iron, pyrite, garnet primary	Geological fault structure
Quartz, iron, pyrite, garnet primary	Approximate geological contact
Quartz, iron, pyrite, garnet primary	Fault
Quartz, iron, pyrite, garnet primary	Claim post
Quartz, iron, pyrite, garnet primary	Cliff
Quartz, iron, pyrite, garnet primary	Creek
Quartz, iron, pyrite, garnet primary	Old stream location (No. 1000)
Quartz, iron, pyrite, garnet primary	Restoration location (No. 1000)
Quartz, iron, pyrite, garnet primary	Outcrop sample location
Quartz, iron, pyrite, garnet primary	Pyrite
Quartz, iron, pyrite, garnet primary	Galena
Quartz, iron, pyrite, garnet primary	Sphalerite
Quartz, iron, pyrite, garnet primary	Calcopryite

MINERAL RESOURCES BRANCH
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NO.



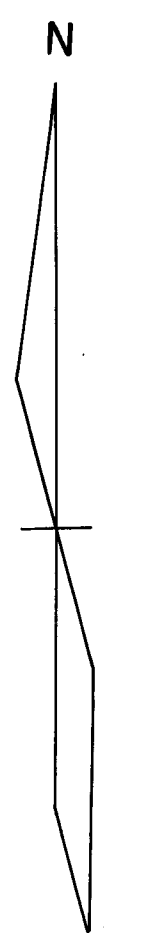
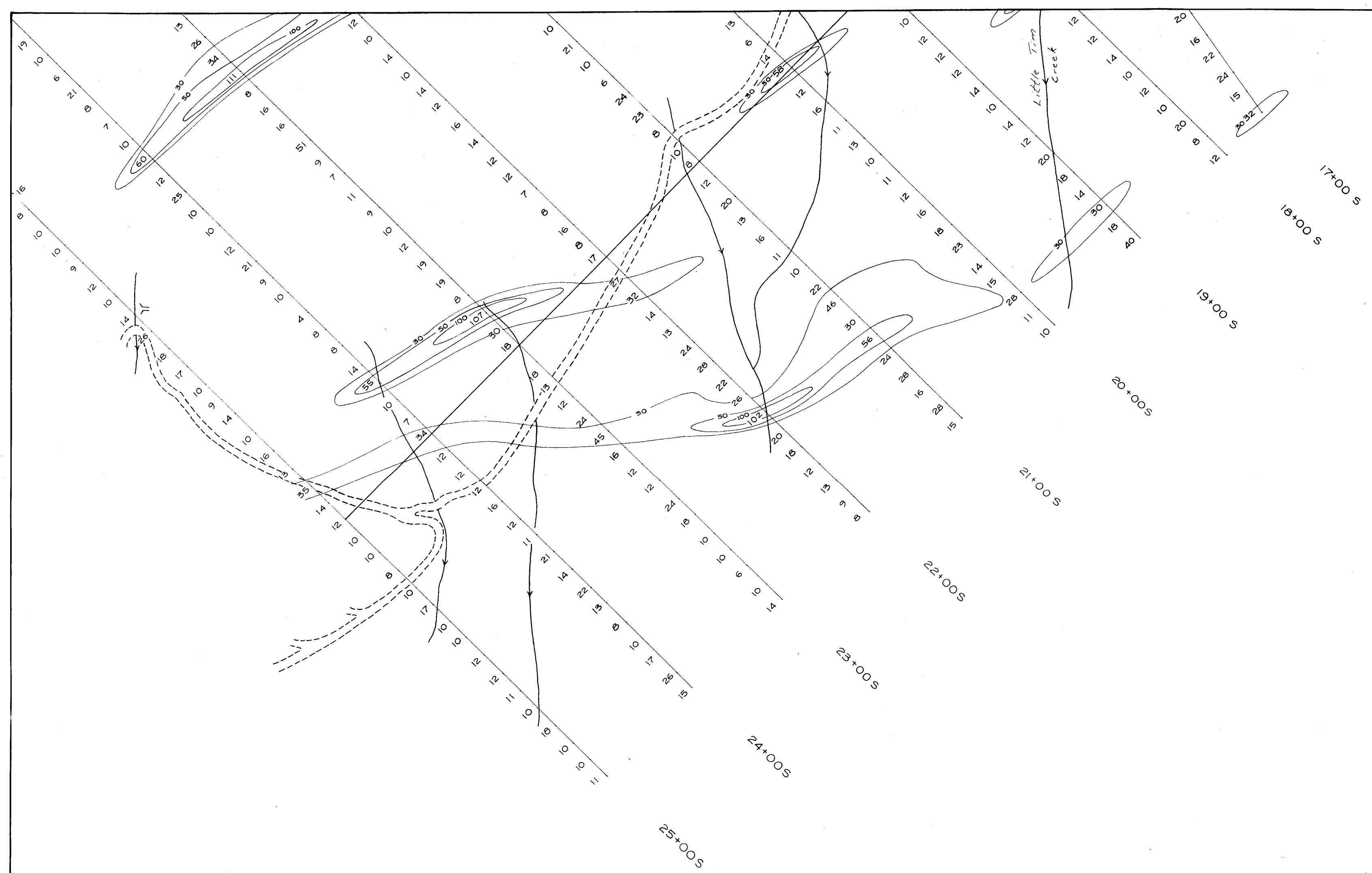


Part 2
of 2

LEGEND	
ALL VALUES IN PPM AS IN SOIL	— CREEK
--- ROAD	--- ADIF
- - - NEW ROAD (POST SAMPLING)	
SQUARES IN PPM AS IN SOIL	ISOGRAD LEVEL
THRESHOLD VALUES TO CORRECTLY COMPENSATE FOR DEPTH OF OVERBURDEN	0.2
	0.4
	0.6
	0.8
	1.0
	1.1

MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
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SILVER IN SOIL	
LITTLE TIM AREA, SLOCAN	
SCALE 1:12500	
S-W EXPLORATION PARTNERSHIP DEC. 1980	2B



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CONTOUR INTERVALS 30 PPM
30 PPM
100 PPM

LEGEND

ISOGRADE IN PPM LEAD IN SOIL THRESHOLD VARIED TO COMPENSATE FOR OVERBURDEN

ROAD	CREEK
ROAD (POST SAMPLING)	ADIT

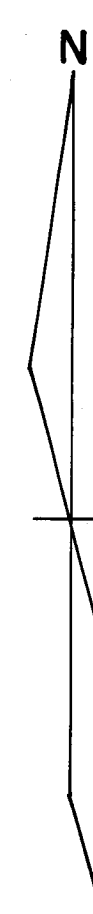
LEAD IN SOIL
LITTLE TIM AREA, SLOCAN

0 50 100
FEET
SCALE: 1:2500

S-W EXPLORATION PARTNERSHIP
DEC. 1980

3B

25-005-141
8
10
12
14
16
18



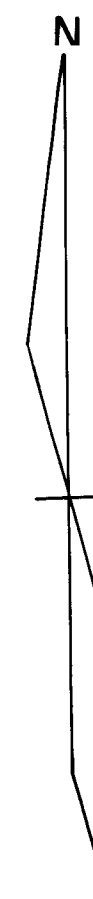
Part 2
of 2

MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
9574

LEGEND	
ALL VALUES IN PPM AS IN SOIL	
ROAD	CREEK
NEW ROAD (SPOT SAMPLING)	ADT
ISOSRDS IN PPM AS IN SOIL	ISOSRAD LEVEL 02
HORIZONTAL LINES TO COMPENSATE FOR DEPTH OF OVERBURDEN	08
	10 PPM AS
	20
	50
	100

SILVER IN SOIL	
LITTLE TIM AREA, SLOCAN	
0 50 100 METERS	
SCALE: 1:2500	
S-W EXPLORATION PARTNERSHIP DEC. 1980	2C

23-005
15 10 5 0 5 10 15



CONTOUR INTERVALS 30 PPM
50 PPM
100 PPM

LEGEND

10 GRAMS IN PPM LEAD IN SOIL THRESHOLD VARIED TO COMPENSATE FOR OVERBURDEN

ROAD EREX

NEW HOLE ADT

POST SAMPLING

part 2
of 2

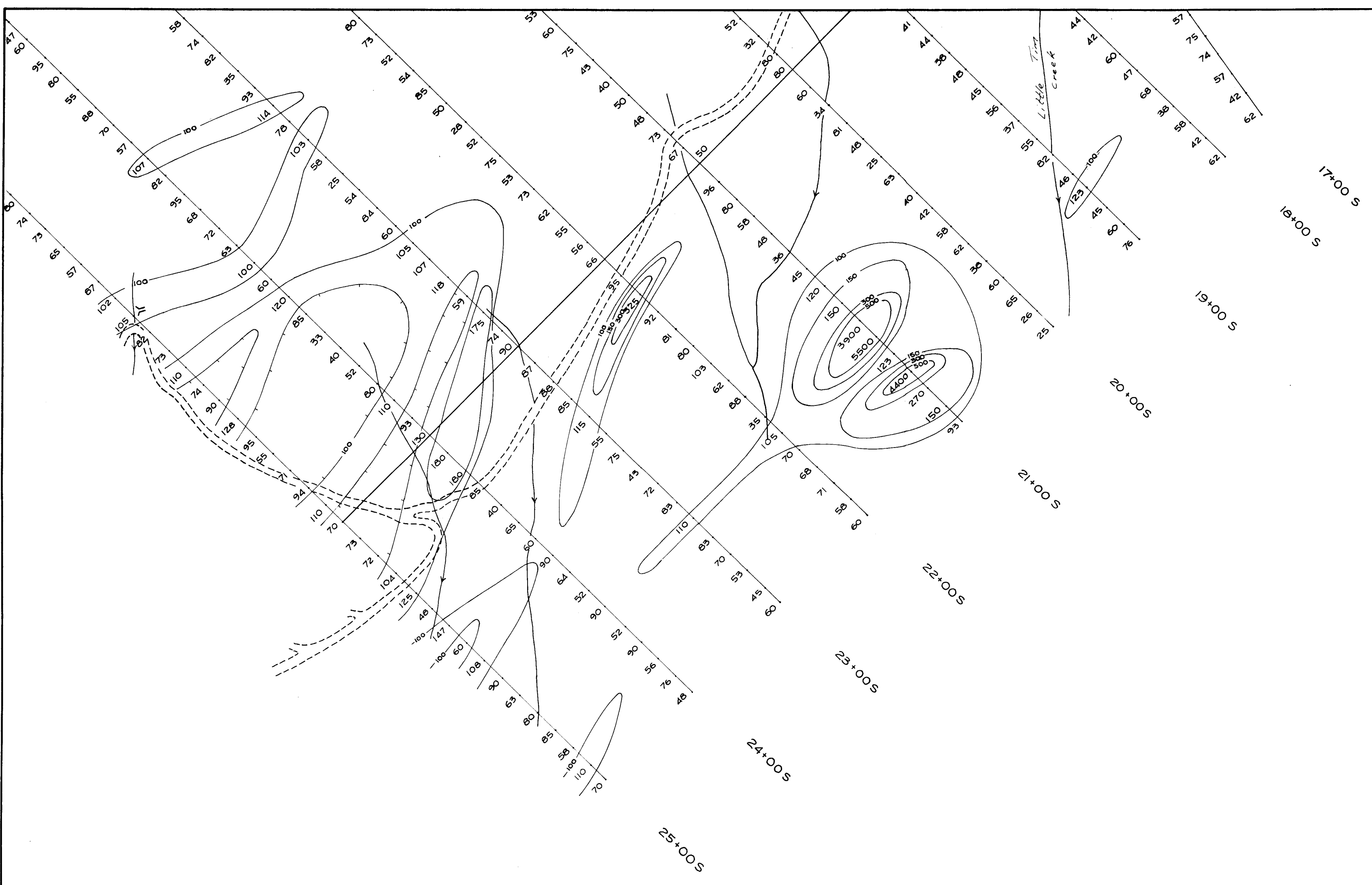
MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
9574

LEAD IN SOIL
LITTLE TIM AREA, SLOCAN

0 50 100
METERS
SCALE 1:2500

S-W EXPLORATION PARTNERSHIP
DEC. 1980

3C



N

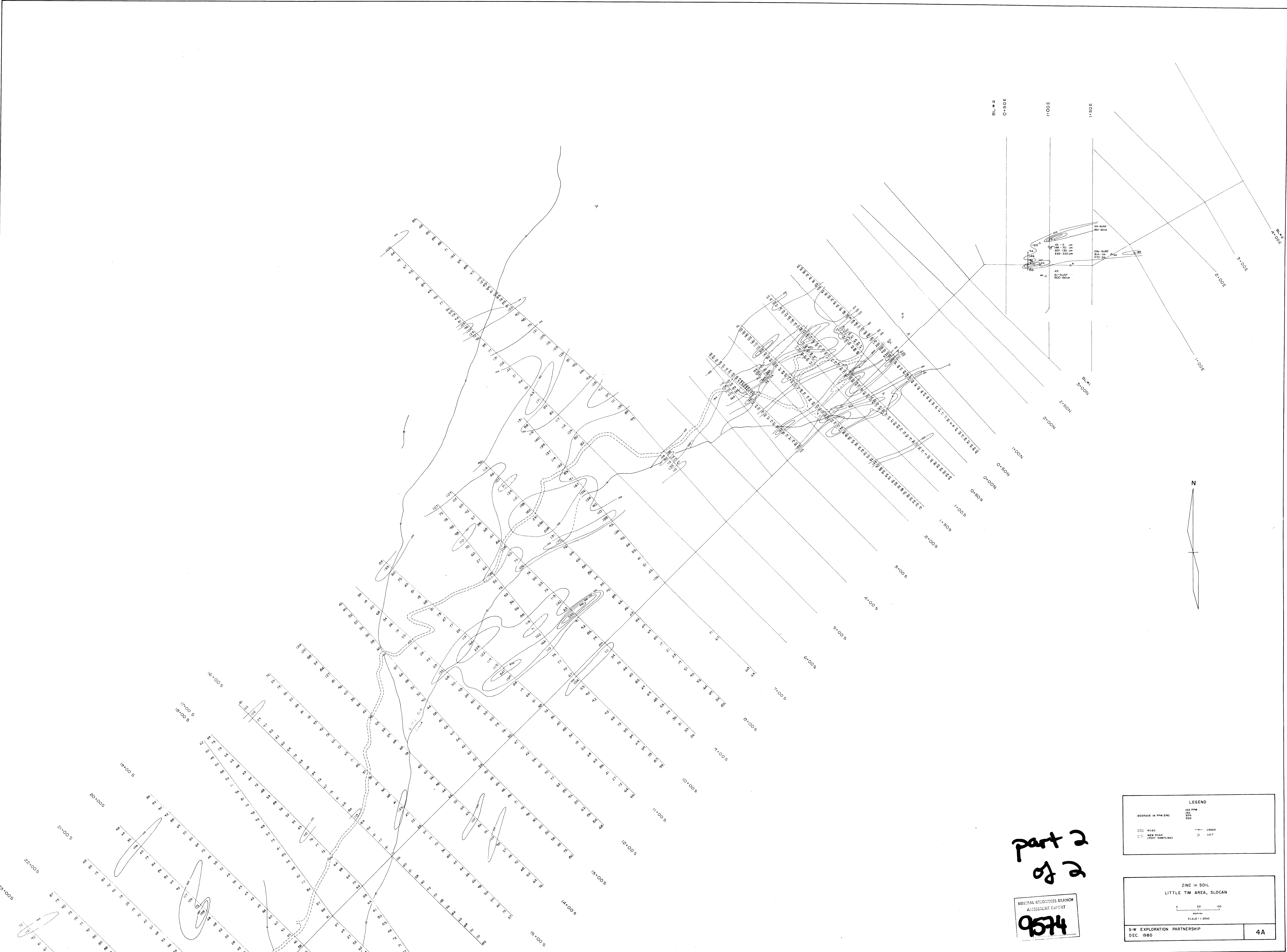


part 2
of 2

MINERAL RESOURCES BRANCH
ASSIGNMENT REPORT
9574

LEGEND	
ISOGRAHS IN PPM ZINC	100 PPM 200 300 400
CREEK	—
ADIT	⊥
ROAD	---

ZINC IN SOIL LITTLE TIM AREA, SLOCAN	
0	50 100
METERS	
SCALE 1:2500	

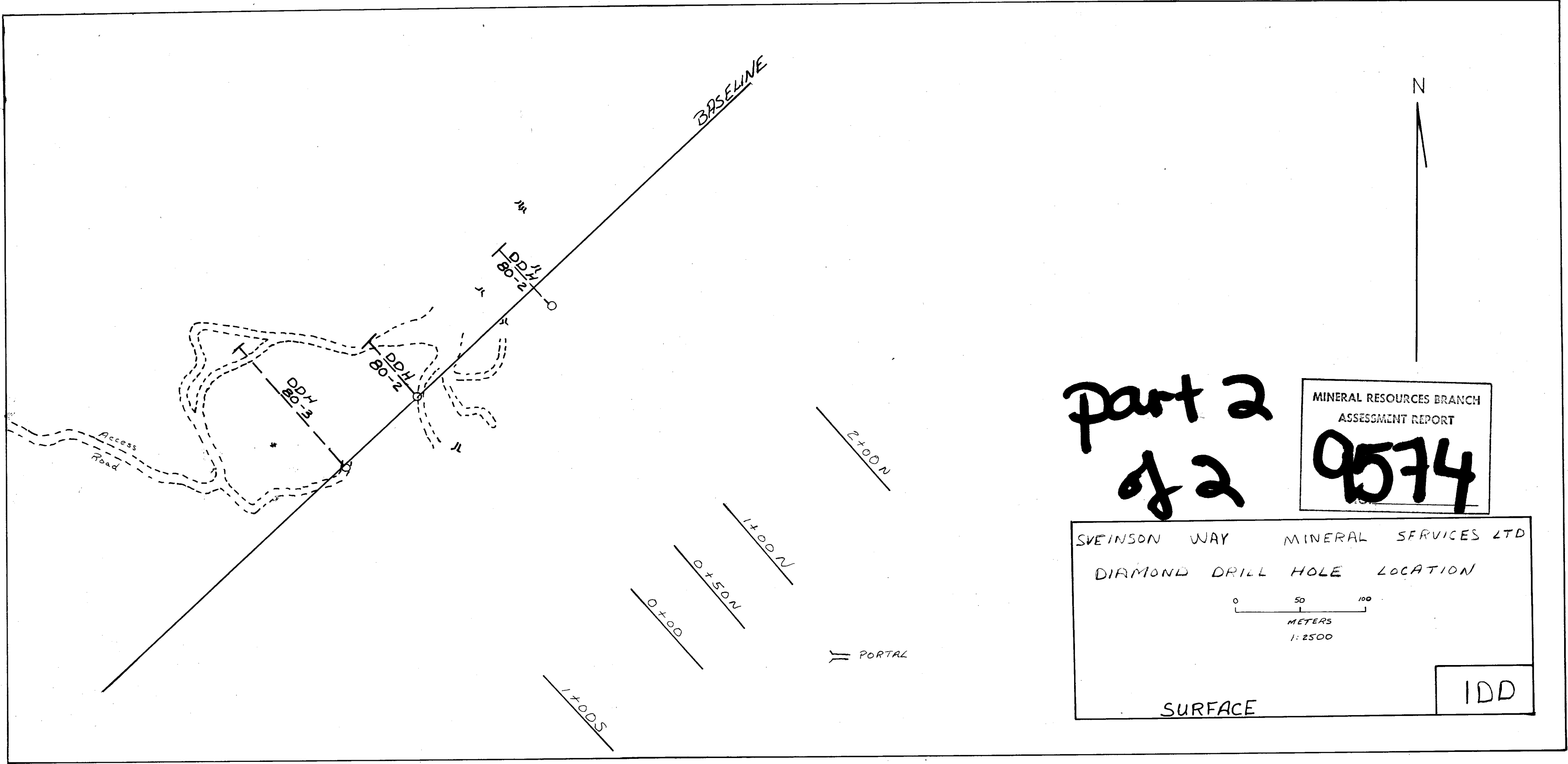


part 2
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9574

LEGEND	
100 PPM	—
200 PPM	—
500 PPM	—
ROAD	—
NEW ROAD (POST SAMPLING)	—
CREEK	—
DITCH	—

ZINC in SOIL LITTLE TIM AREA, SLOCAN	
0	50
100	100
SCALE 1:5000	
S-W EXPLORATION PARTNERSHIP DEC. 1990	4A



part 2
of 2

MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
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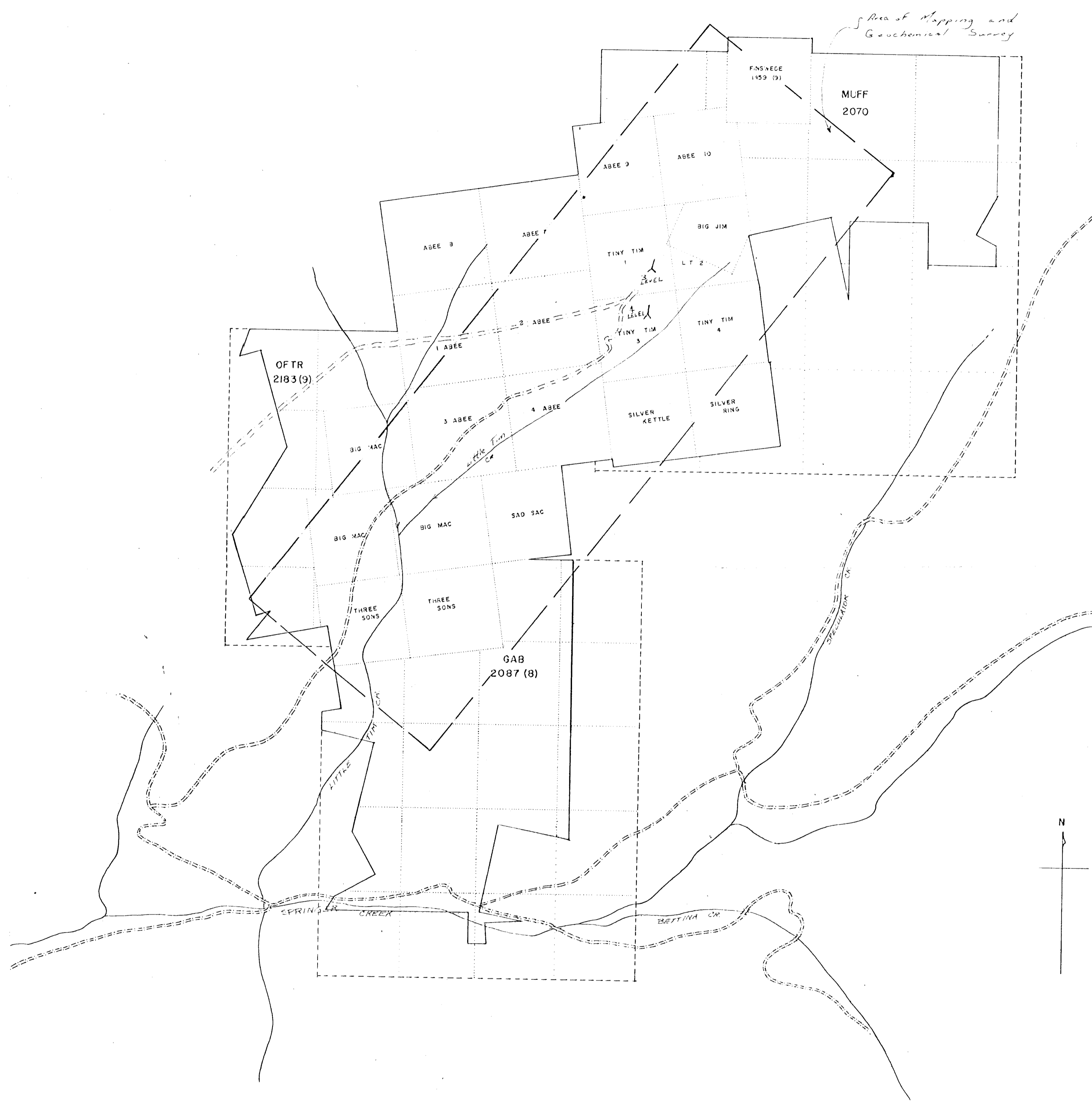
SVEINSON WAY MINERAL SERVICES LTD
DIAMOND DRILL HOLE LOCATION

0 50 100
METERS
1:2500

SURFACE

IDD





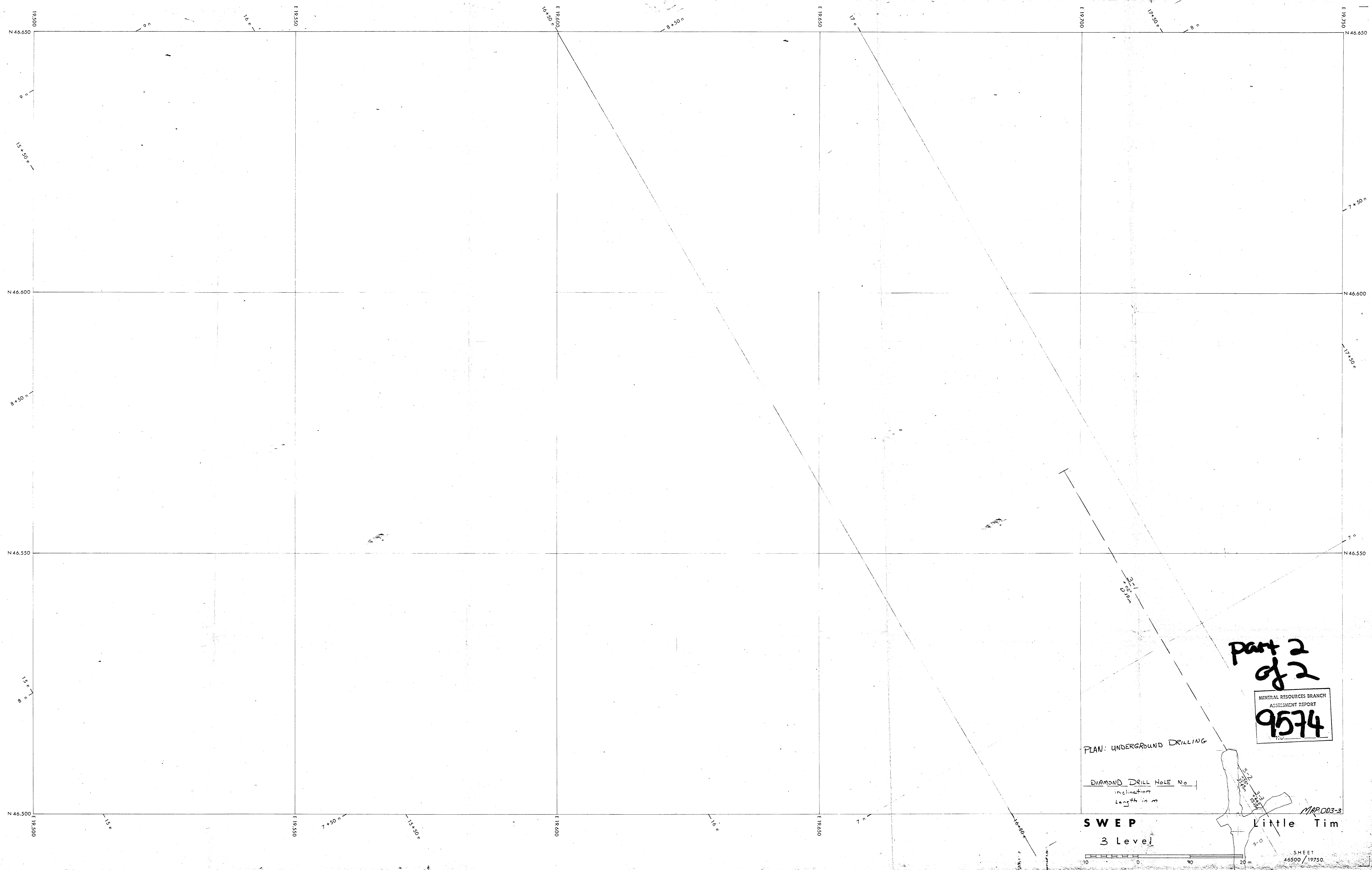
Part 2
of 2

AMERICAN
ASSOCIATION
9574
NO.

LITTLE TIM PROSPECT
CLAIM MAP
Sveinson Way Mineral Services Ltd.
July 1980
1:12500

0 500 1000
METRES
SCALE 1:12500

MAP 5



part 2
of 2

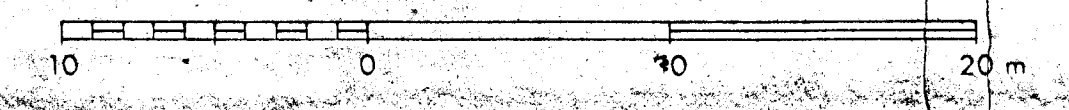
MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
9574

PLAN: UNDERGROUND DRILLING

DIAMOND DRILL HOLE No |
inclination |
length in m |

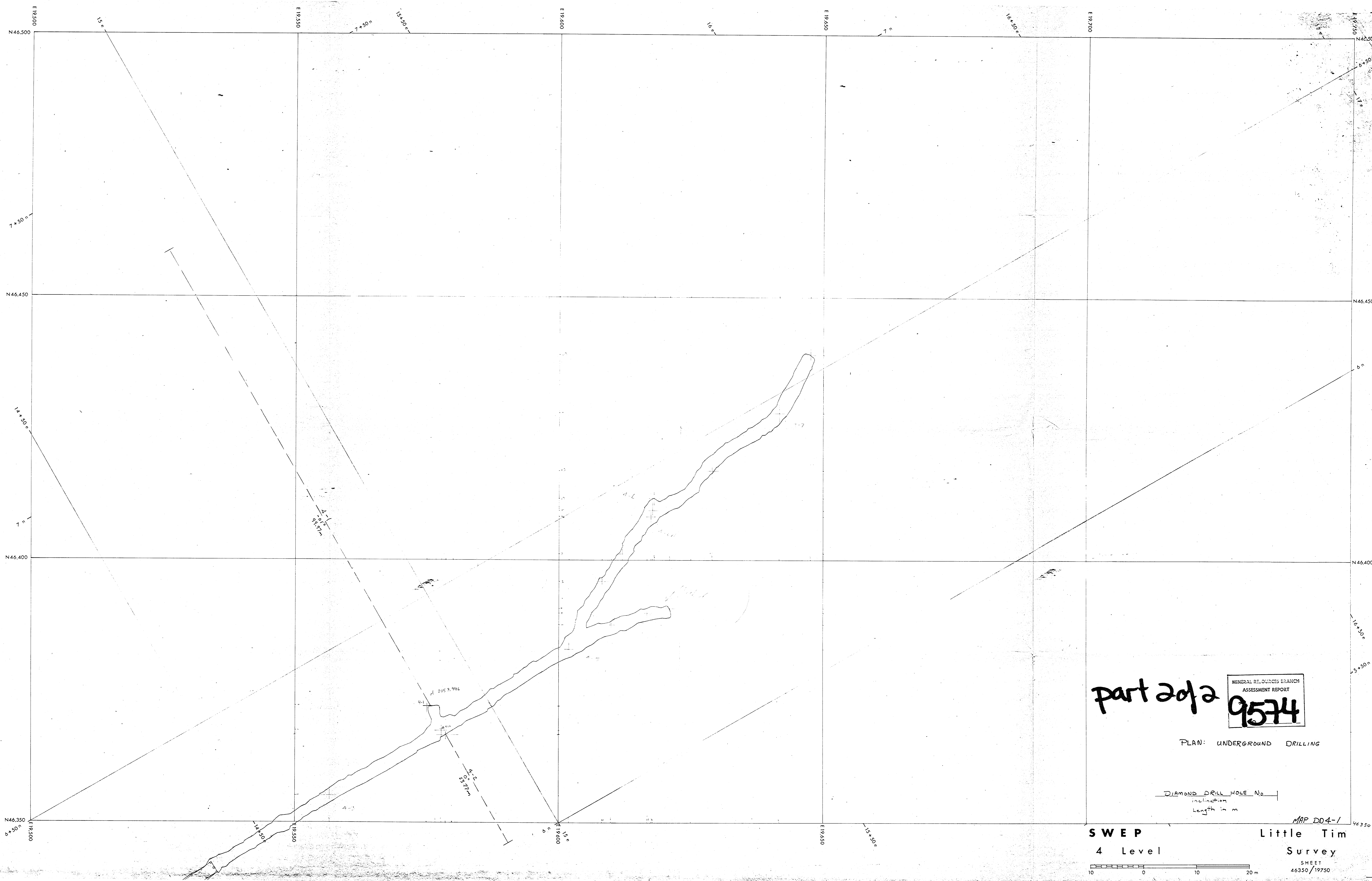
SWEP
3 Level

Little Tim



SHEET
46500/19750

119-003-3



part 2 of 2

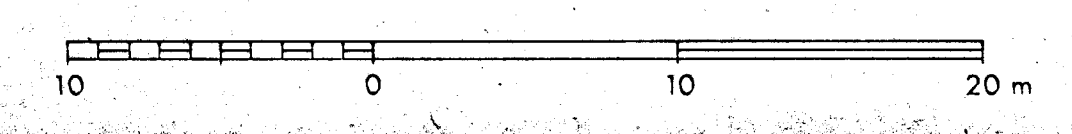
MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
9574

PLAN: UNDERGROUND DRILLING

DIAMOND DRILL HOLE No _____
inclination _____
length in m _____

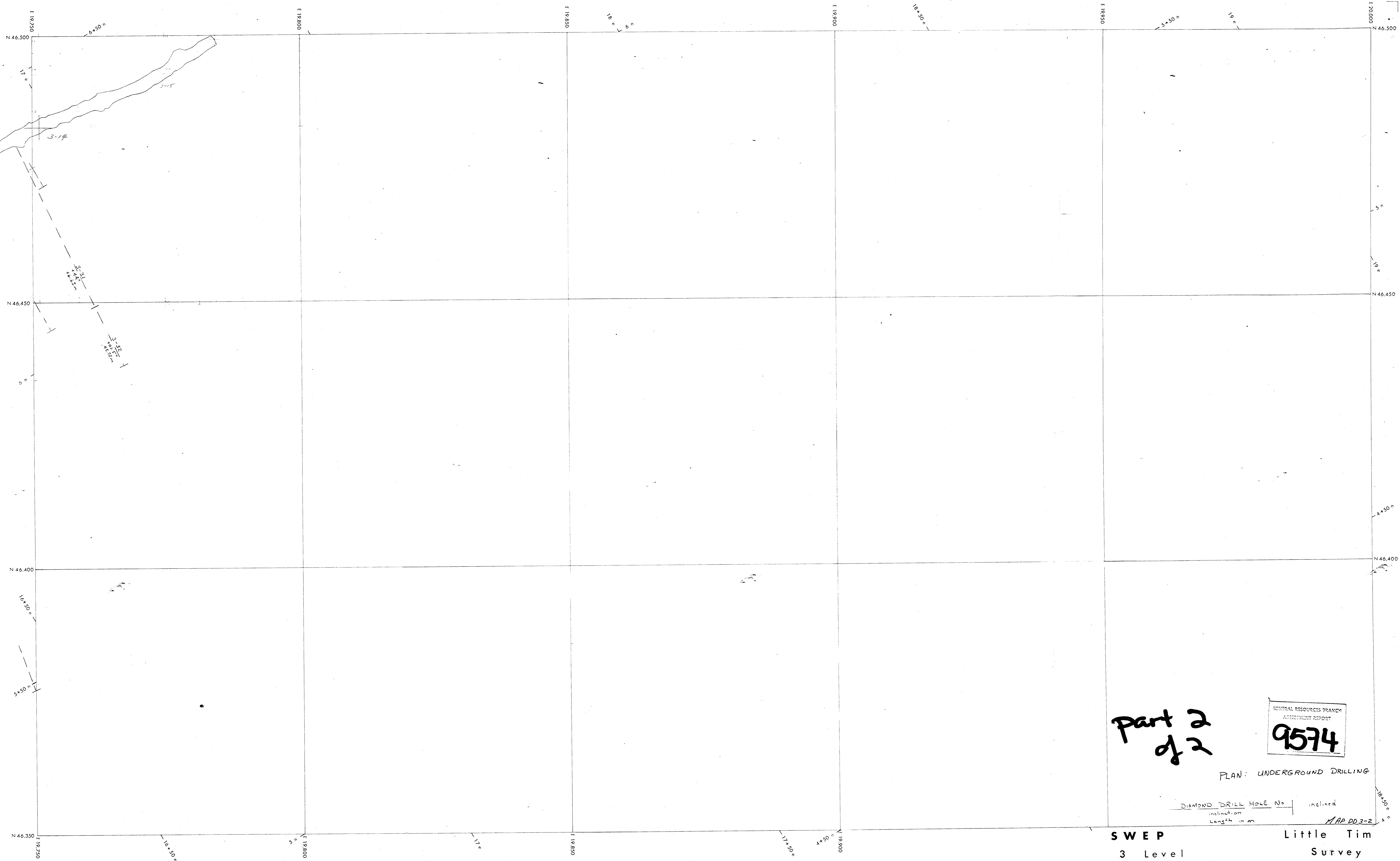
SWEP
4 Level

Little Tim
Survey



SHEET
46350/19750

MAP DD4-1



Part 2
of 2

MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
9574

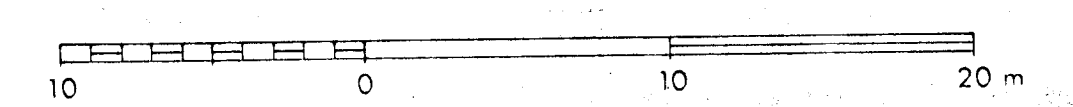
PLAN: UNDERGROUND DRILLING

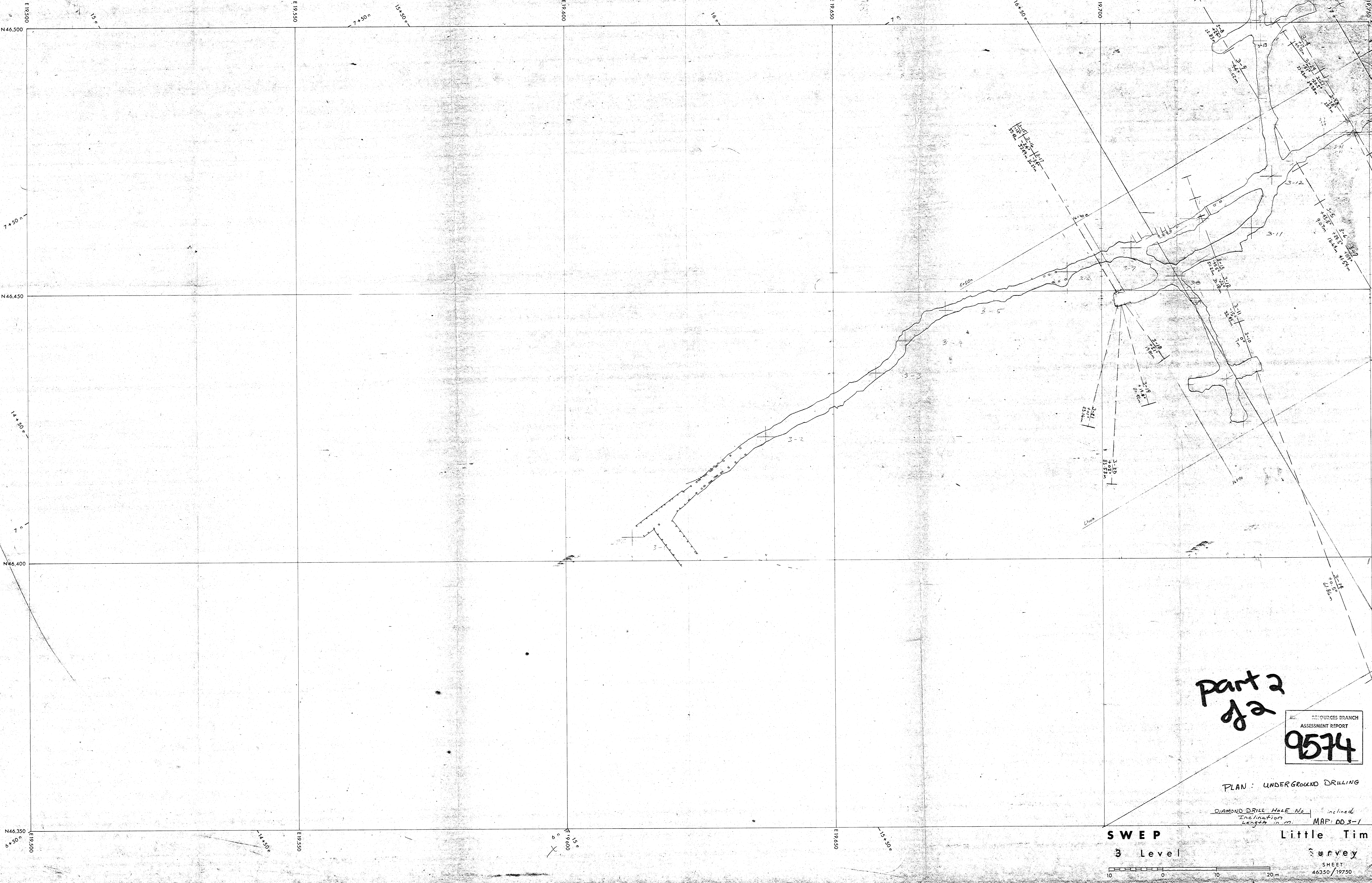
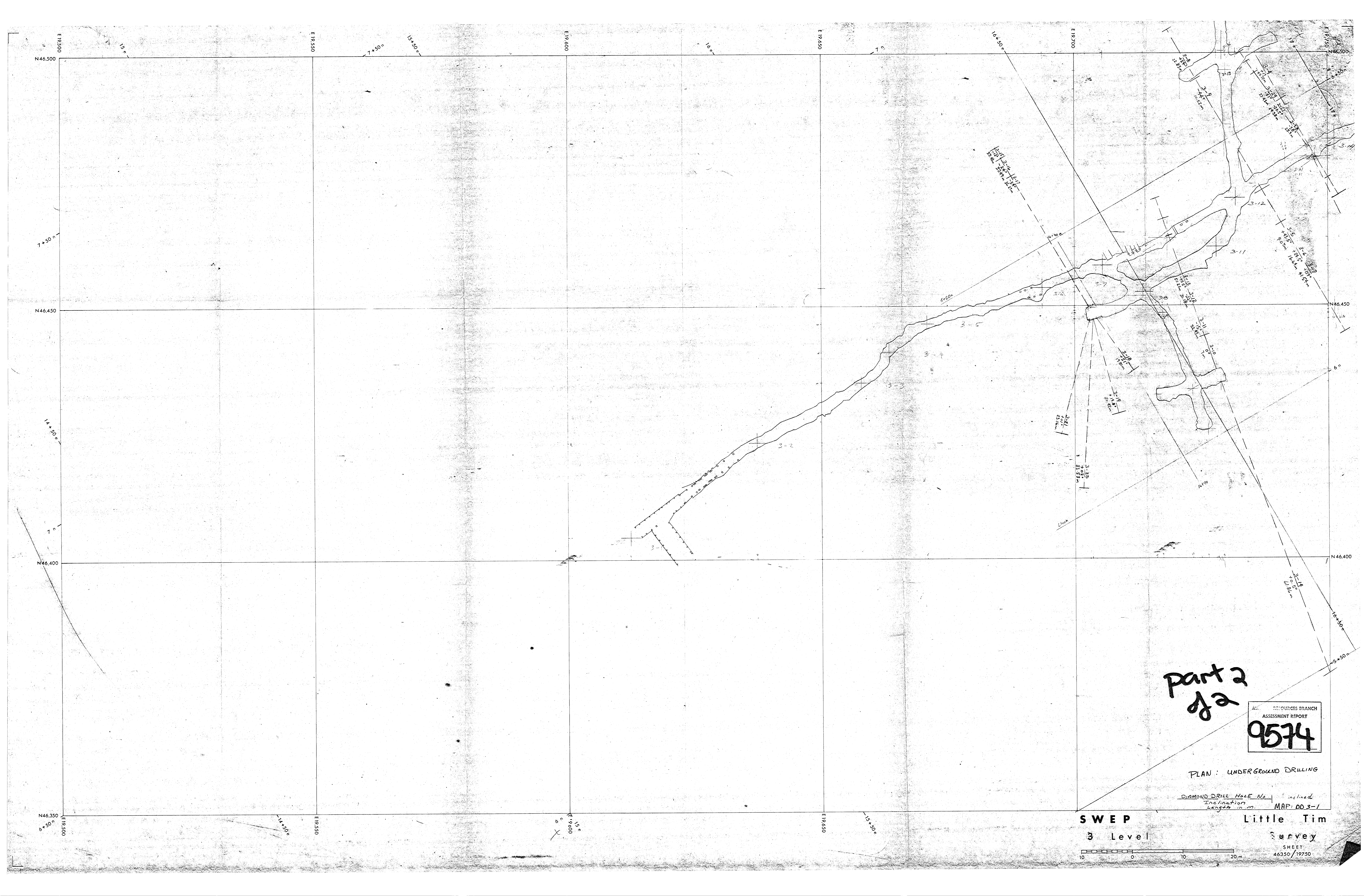
DIAMOND DRILL HOLE No. _____ inclined _____
inclination _____
Length in m _____

MAP DD 3-2

SWEP
3 Level
Little Tim
Survey

SHEET
46350/20000





part 2
of 2

RECOURCES BRANCH
ASSESSMENT REPORT
9574

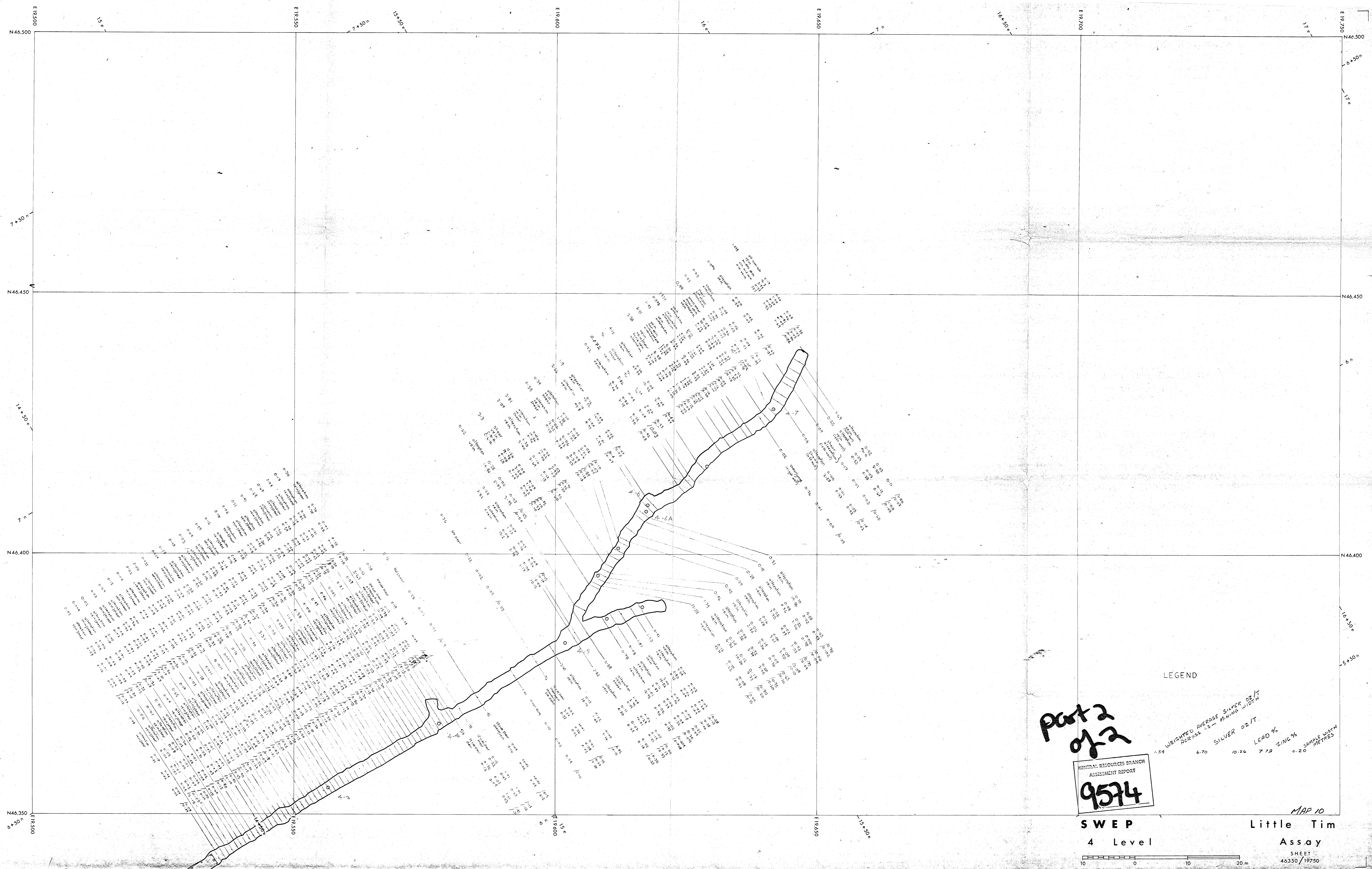
PLAN : UNDERGROUND DRILLING

DIAMOND DRILL HOLE No. _____ inclined
Inclination _____
Length in m. _____ MAP: DD 3-1

SWEP
3 Level Little Tim
Survey



SHEET
46350/19750



LEGEND

part 2 of 2

WEIGHTED AVERAGE SILVER OZ/T
ACROSS 1.2m MINING WIDTH

SILVER OZ/T

LEAD %

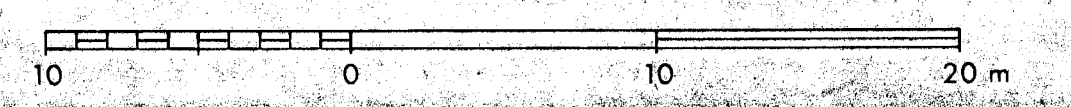
ZINC %

SAMPLE WITH METRES

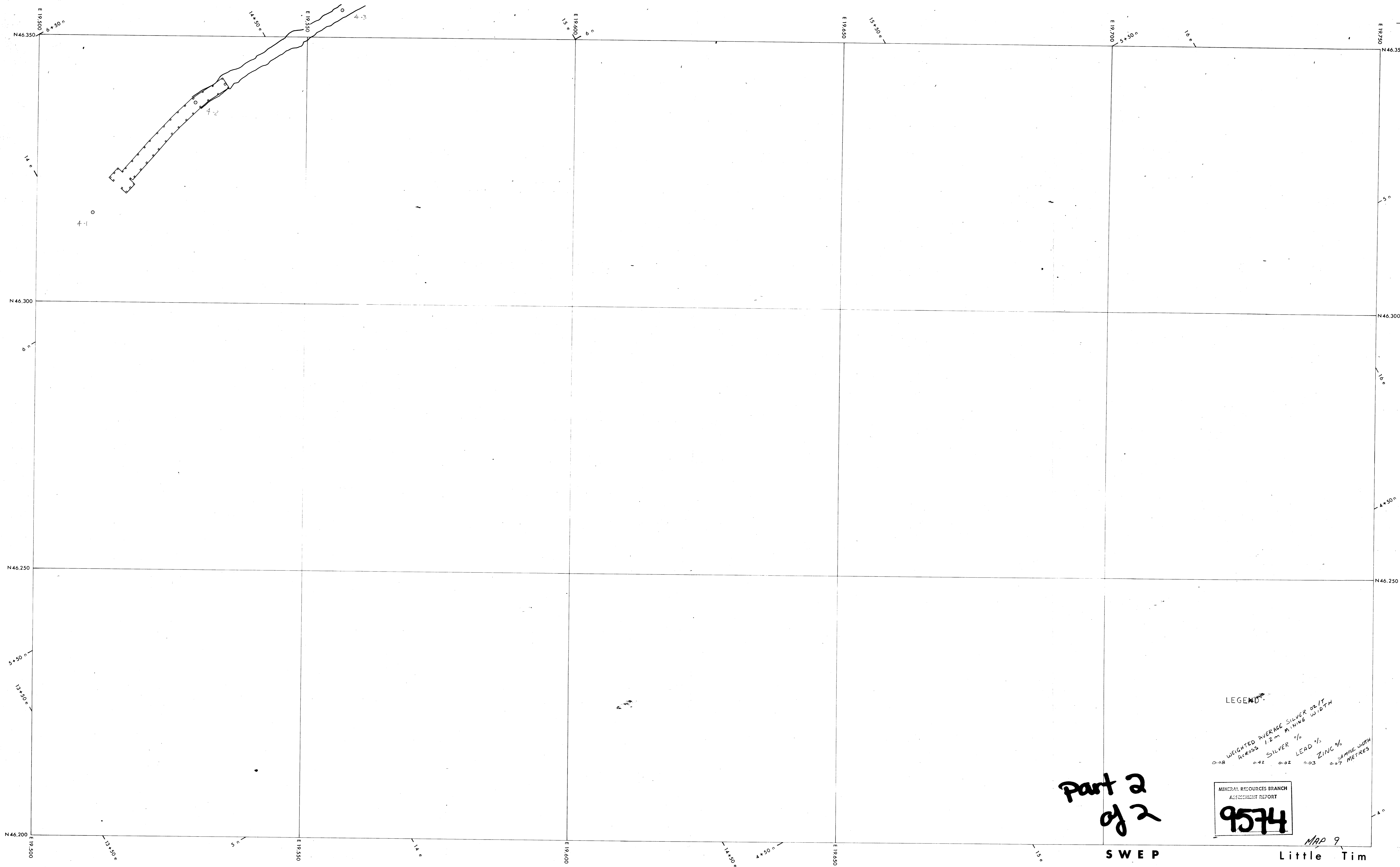
MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
9574

SWEP
4 Level

MAP 10
Little Tim
Assay



SHEET
46350/19750



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of 2

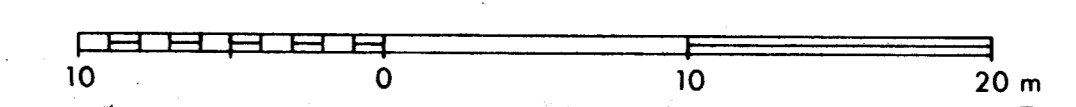
LEGEND
 ○ 0.08 WEIGHTED AVERAGE SILVER GR/T ACROSS 12m MINING WIDTH
 ○ 0.42 SILVER %
 ○ 0.02 LEAD %
 ○ 0.03 ZINC %
 ○ 0.7 SAMPLE WIDTH METRES

MINERAL RESOURCES BRANCH
 ASSESSMENT REPORT
9574

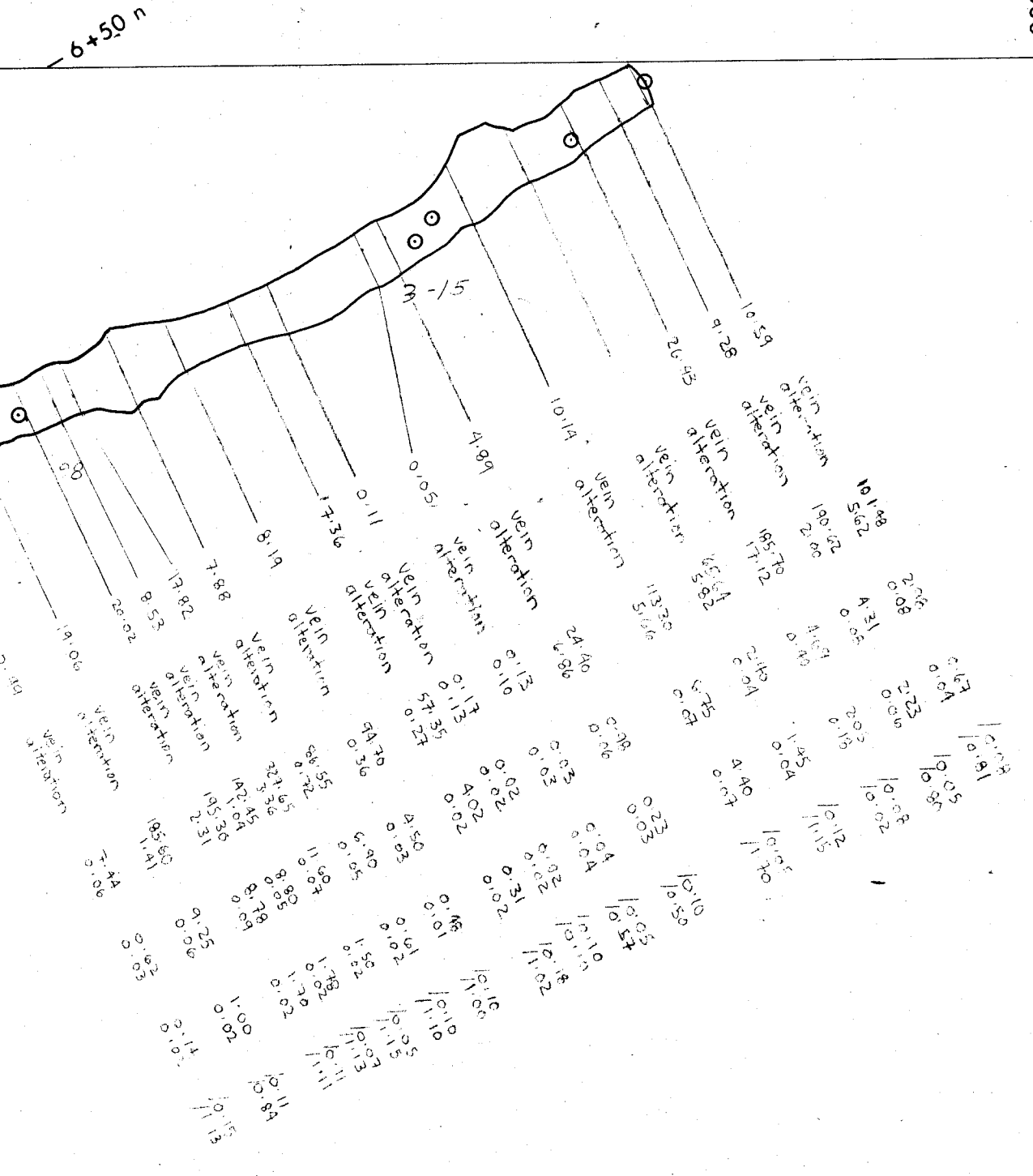
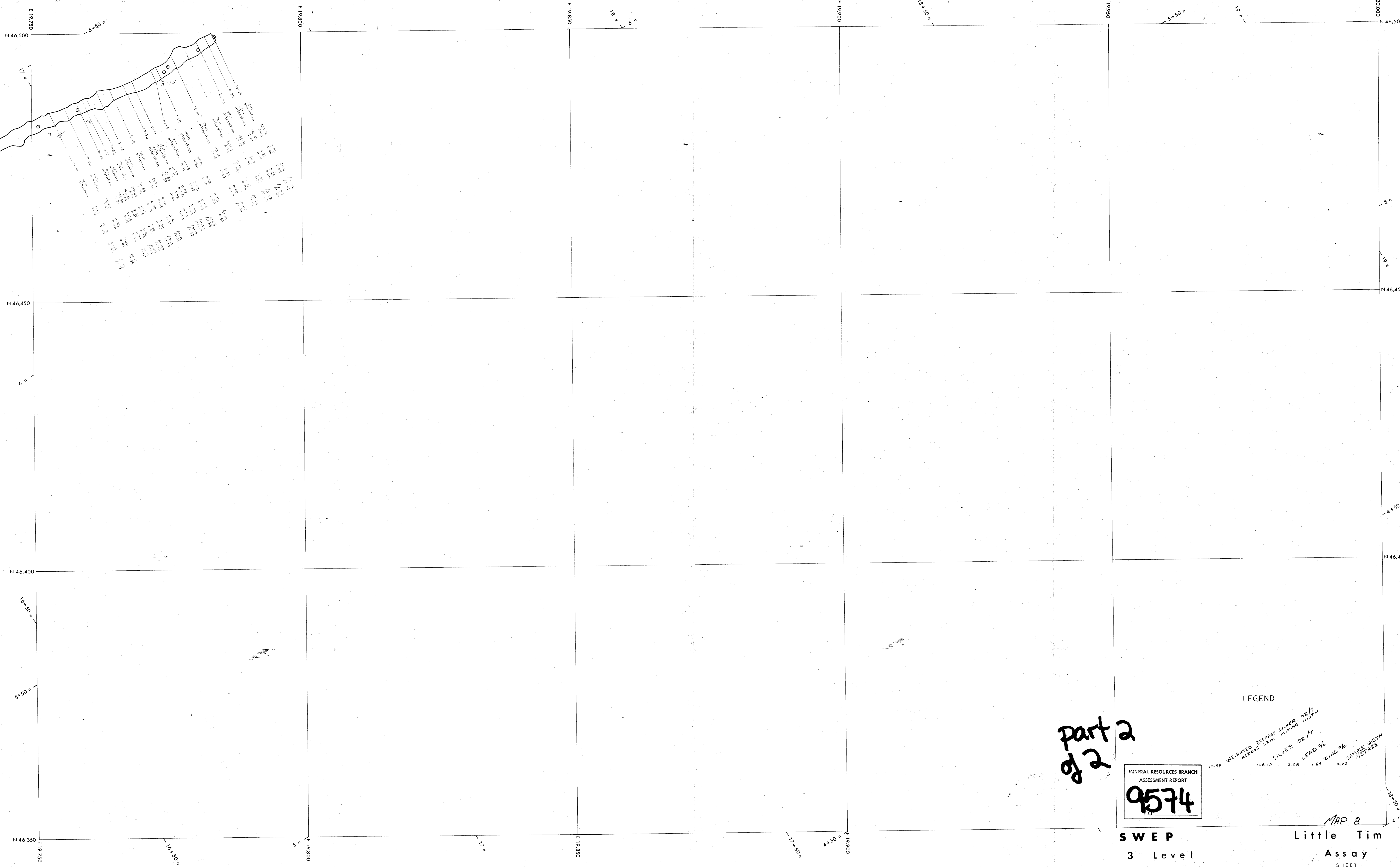
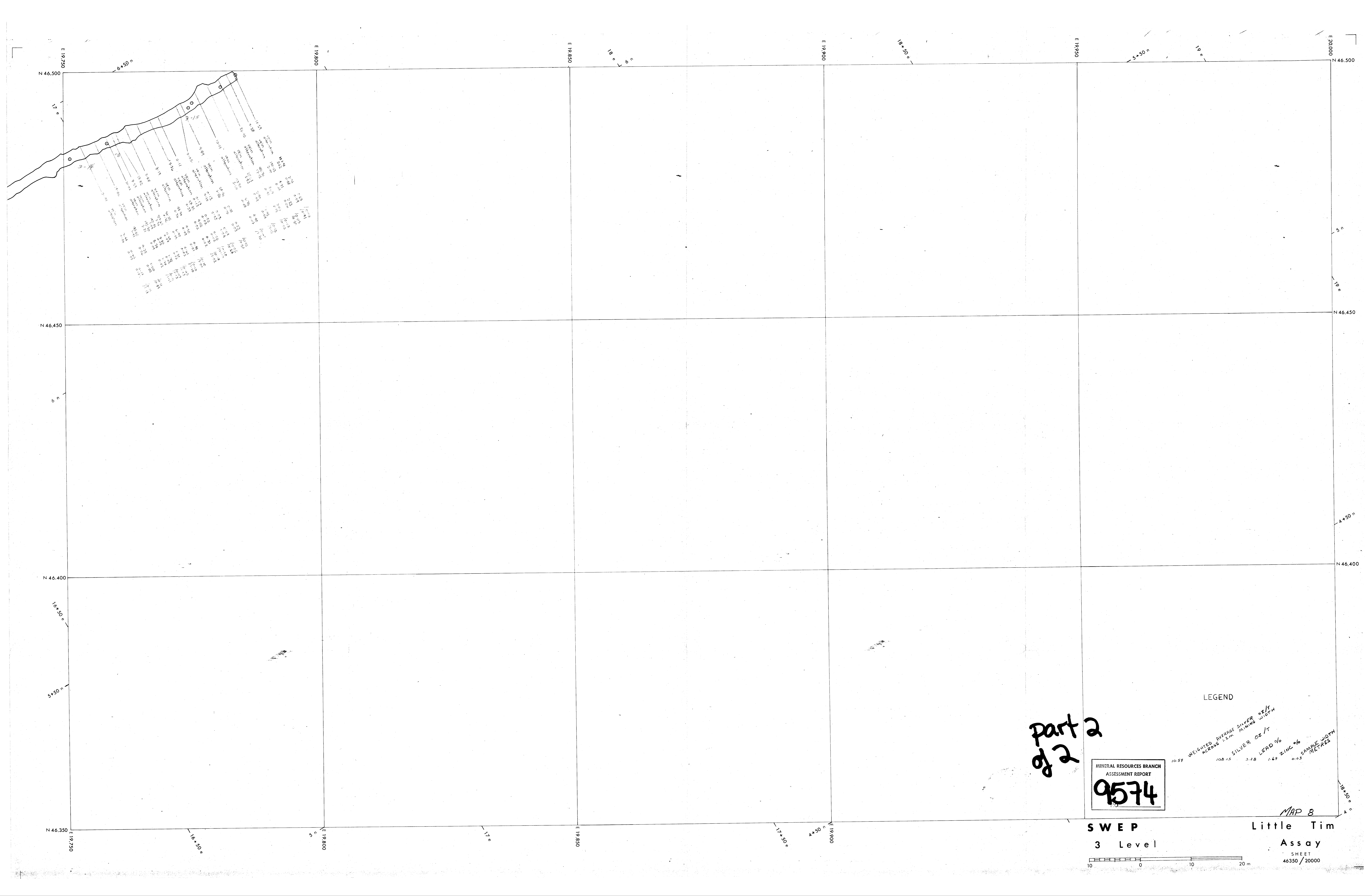
MAP 9

SWEP
 4 Level

Little Tim
 Assay



SHEET
 46200/19750



part 2
of 2

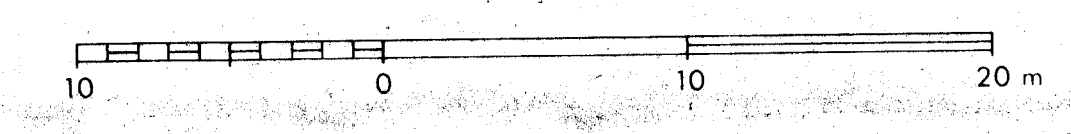
LEGEND

10-59 WEIGHTED AVERAGE SILVER GR/T
ACROSS 1.0m MINING WIDTH
100-15 SILVER GR/T
3.28 LEAD %
1.49 ZINC %
0.03 SAMPLE WIDTH
METRES

MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
9574

SWEP
3 Level

MAP 8
Little Tim
Assay
SHEET
46350 / 20000



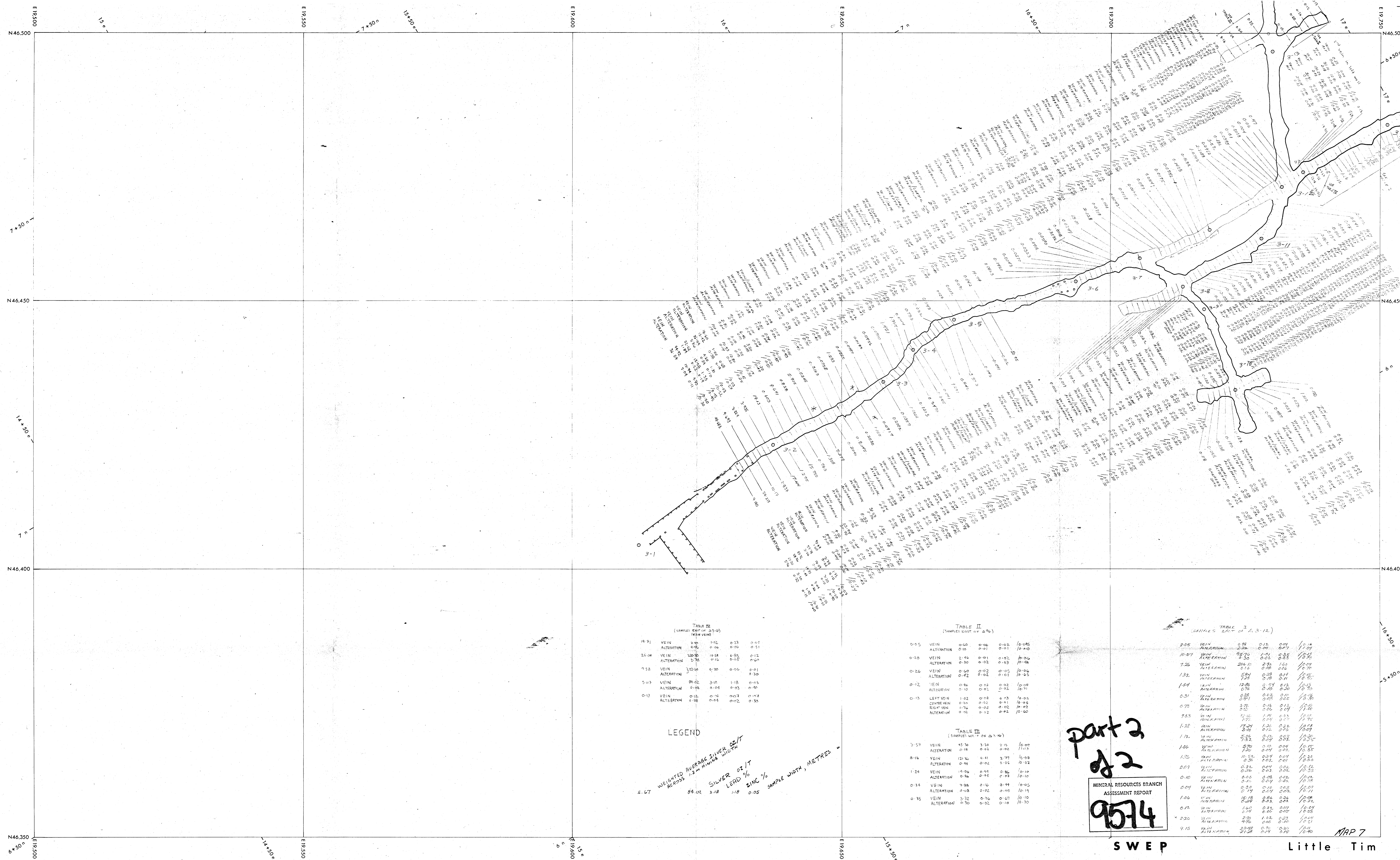


TABLE II
(SAMPLES EAST OF 3-12)
(MAIN VEIN)

19-21	VEIN	2.40	1.82	0.23	0.01
	ALTERATION	4.76	0.06	0.00	0.51
25-04	VEIN	320.20	18.18	4.85	0.12
	ALTERATION	2.78	0.16	0.05	0.68
9-32	VEIN	323.68	0.20	0.00	0.01
	ALTERATION				8.30
5-03	VEIN	84.02	3.17	1.18	0.15
	ALTERATION	0.98	0.04	0.03	0.40
0-13	VEIN	0.12	0.06	0.03	0.04
	ALTERATION	0.08	0.04	0.02	0.30

TABLE II
(SAMPLES EAST OF 3-12)

0-05	VEIN	0.60	0.06	0.02	10.05
	ALTERATION	0.10	0.01	0.01	10.10
0-10	VEIN	2.46	0.01	0.02	10.06
	ALTERATION	0.30	0.02	0.03	10.08
0-26	VEIN	0.60	0.02	0.05	10.06
	ALTERATION	0.42	0.01	0.01	10.05
0-12	VEIN	0.86	0.02	0.02	10.08
	ALTERATION	0.10	0.02	0.02	10.71
0-13	LEFT VEIN	1.22	0.08	0.03	10.05
	MIDDLE VEIN	0.20	0.02	0.01	10.02
	RIGHT VEIN	1.76	0.02	0.02	10.02
	ALTERATION	0.06	0.02	0.02	10.00

TABLE II
(SAMPLES EAST OF 2, 3, 12)

3-05	VEIN	0.98	0.12	0.04	10.10
	ALTERATION	2.22	0.04	0.01	10.04
10-04	VEIN	25.70	1.01	0.25	10.25
	ALTERATION	8.50	0.08	0.01	10.08
7-26	VEIN	206.10	2.76	1.60	10.04
	ALTERATION	5.18	0.08	0.01	10.08
1-32	VEIN	5.84	0.08	0.01	10.05
	ALTERATION	7.28	0.18	0.11	10.18
1-04	VEIN	12.80	0.77	0.12	10.12
	ALTERATION	0.70	0.02	0.00	10.02
0-31	VEIN	0.28	0.02	0.00	10.02
	ALTERATION	0.41	0.02	0.00	10.02
0-78	VEIN	3.70	0.16	0.05	10.16
	ALTERATION	0.20	0.06	0.01	10.06
7-53	VEIN	12.20	1.24	0.22	10.22
	ALTERATION	7.72	0.04	0.01	10.04
1-28	VEIN	17.24	1.26	0.22	10.22
	ALTERATION	3.10	0.12	0.02	10.02
1-12	VEIN	9.28	0.22	0.02	10.22
	ALTERATION	0.28	0.02	0.00	10.02
1-06	VEIN	5.70	0.10	0.04	10.10
	ALTERATION	1.20	0.04	0.00	10.04
1-20	VEIN	11.52	0.24	0.04	10.24
	ALTERATION	0.20	0.02	0.01	10.02
0-09	VEIN	0.22	0.04	0.02	10.02
	ALTERATION	0.20	0.02	0.00	10.02
0-10	VEIN	0.16	0.08	0.02	10.16
	ALTERATION	0.10	0.04	0.00	10.04
0-04	VEIN	0.80	0.16	0.02	10.02
	ALTERATION	0.14	0.04	0.00	10.04
1-06	VEIN	16.18	0.26	0.02	10.26
	ALTERATION	0.20	0.02	0.00	10.02
0-12	VEIN	1.60	0.22	0.02	10.22
	ALTERATION	2.14	0.08	0.00	10.08
2-20	VEIN	4.76	1.02	0.22	10.02
	ALTERATION	4.76	0.06	0.00	10.06
9-15	VEIN	27.98	0.74	0.20	10.74
	ALTERATION	37.28	0.04	0.00	10.04

LEGEND

5.07 WEIGHTED AVERAGE SILVER 82/T
 84.02 3.17 1.18 0.15
 SILVER OZ/T
 LEAD %
 ZINC %
 SAMPLE WIDTH, METRES

part 2
 of 2
 MINERAL RESOURCES BRANCH
 ASSESSMENT REPORT
 9574

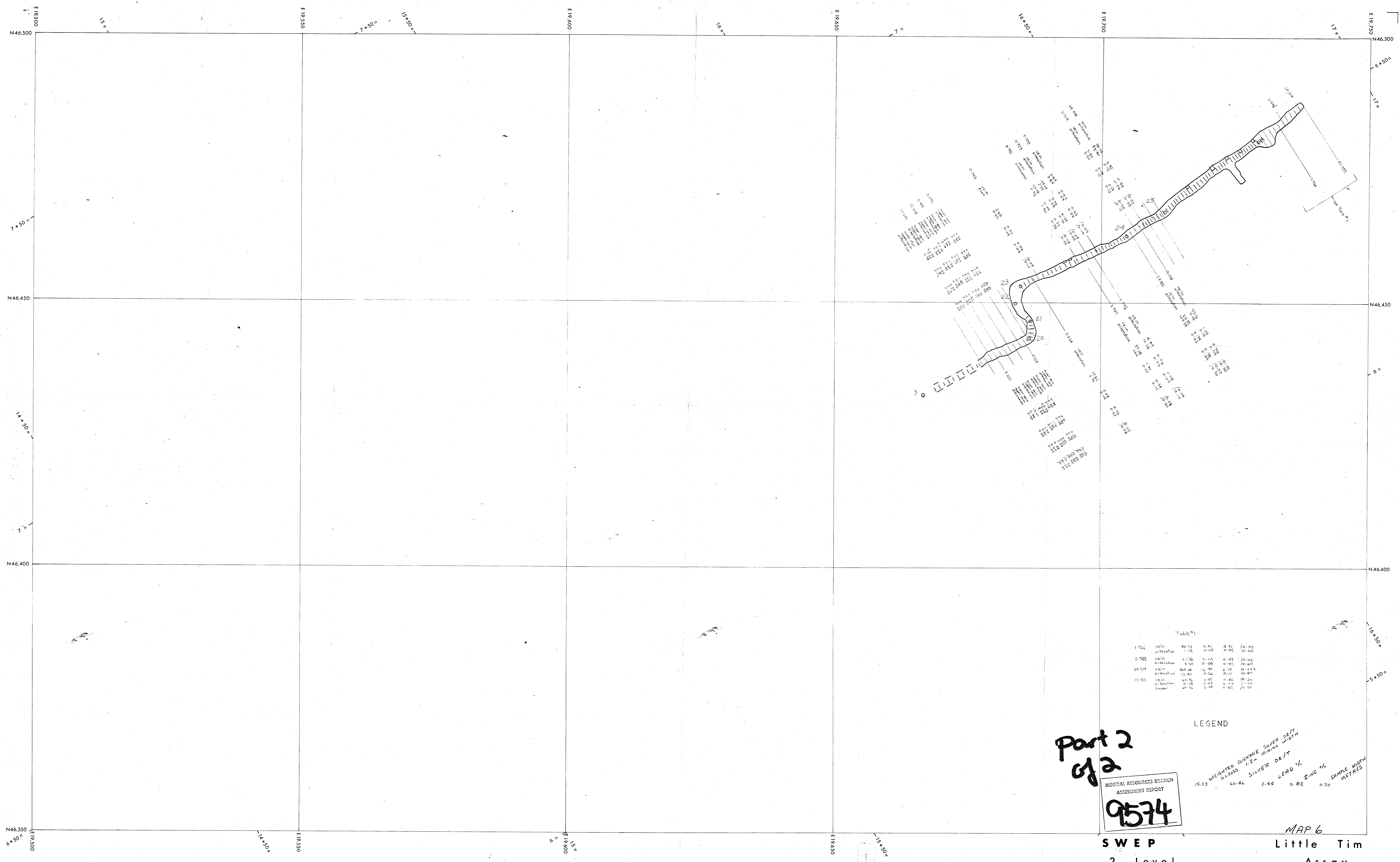


Table #1

1-566	vein	62.54	3.31	0.41	10.02
	direction	1.15	0.05		10.60
2-788	vein	21.72	3.04	0.43	10.02
	direction	3.32	0.06	0.05	10.60
24-317	vein	84.24	16.79	2.35	10.02
	direction	13.40	0.72	0.11	10.80
15-355	vein	60.46	2.41	0.82	10.30
	direction	0.28	0.02	0.02	11.00
	stream	60.72	2.44	0.82	10.50

LEGEND

15.33 WEIGHTED AVERAGE SILVER DE/IT
 60.46 2.44 0.82 ZINC %
 0.30 SAMPLE WIDTH METRES

Part 2
 of 2

MINERAL RESOURCES BRANCH
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