

BOND GOLD CANADA INC.
300-555 Granville St.
Vancouver, British Columbia
Canada V6C 1X6

VOLUME 3

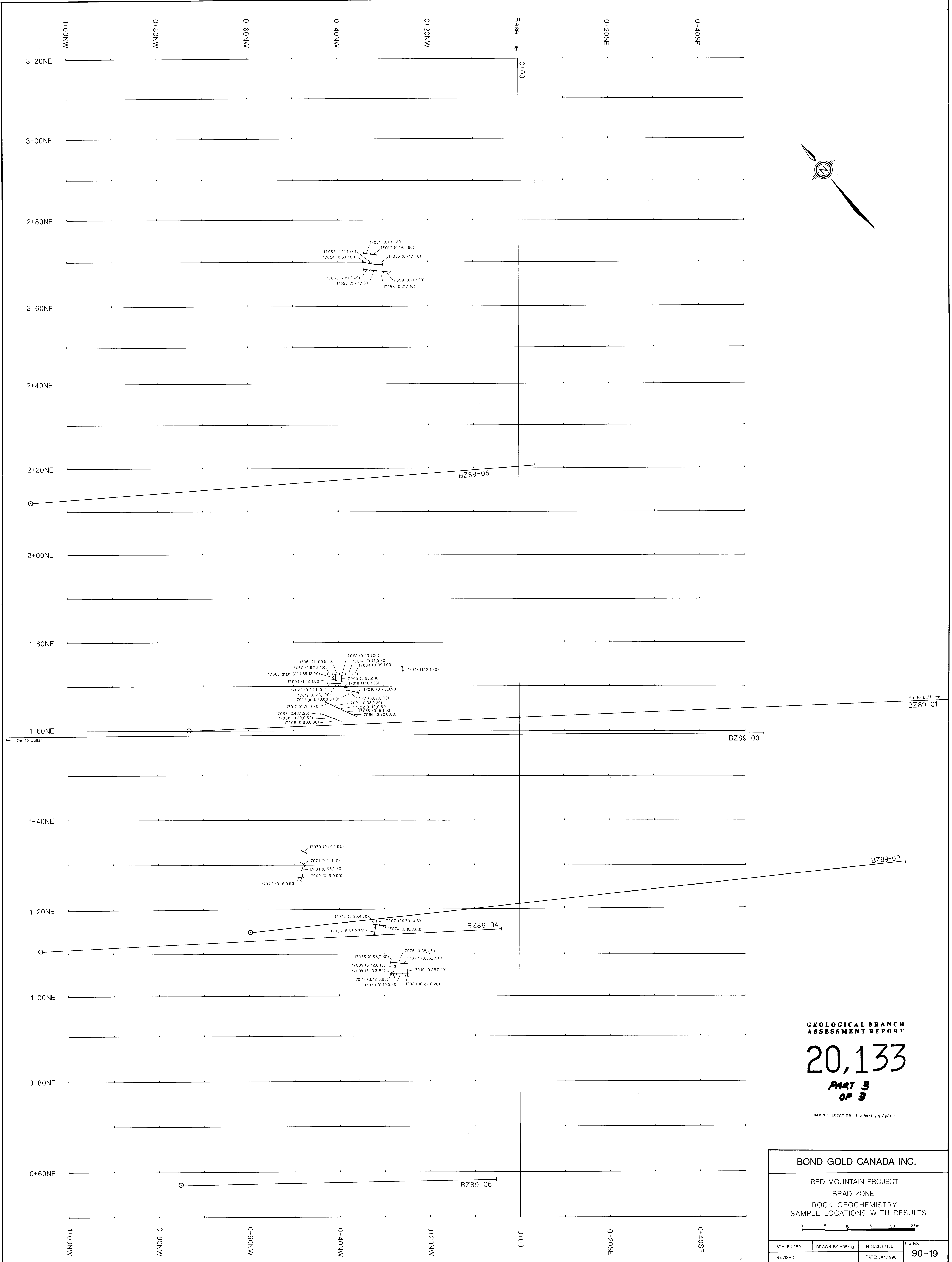
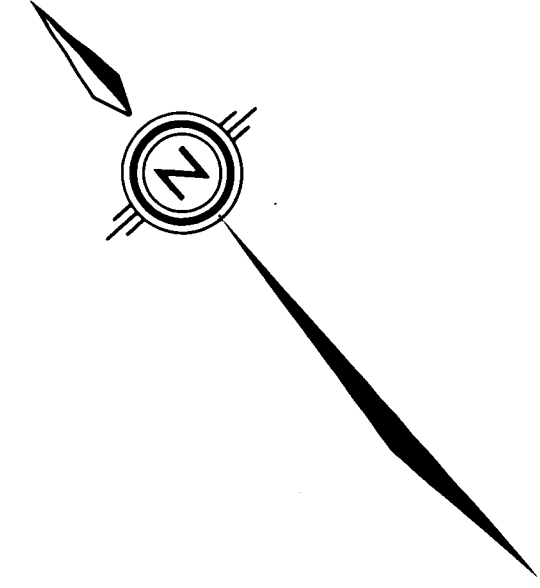


1989

GEOLOGICAL/GEOCHEMICAL
EXPLORATION and DIAMOND DRILL REPORT
RED MOUNTAIN PROPERTY
SKEENA MINING DIVISION
NTS 103 P/13

20133

PART 3
OF 3



GEOLOGICAL BRANCH
ASSESSMENT REPORT

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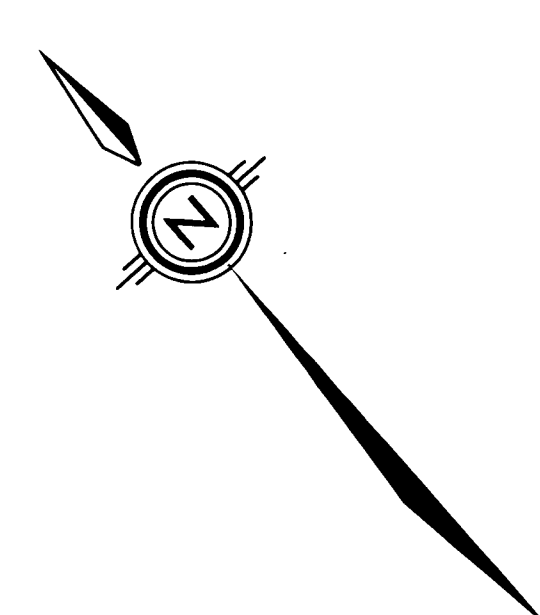
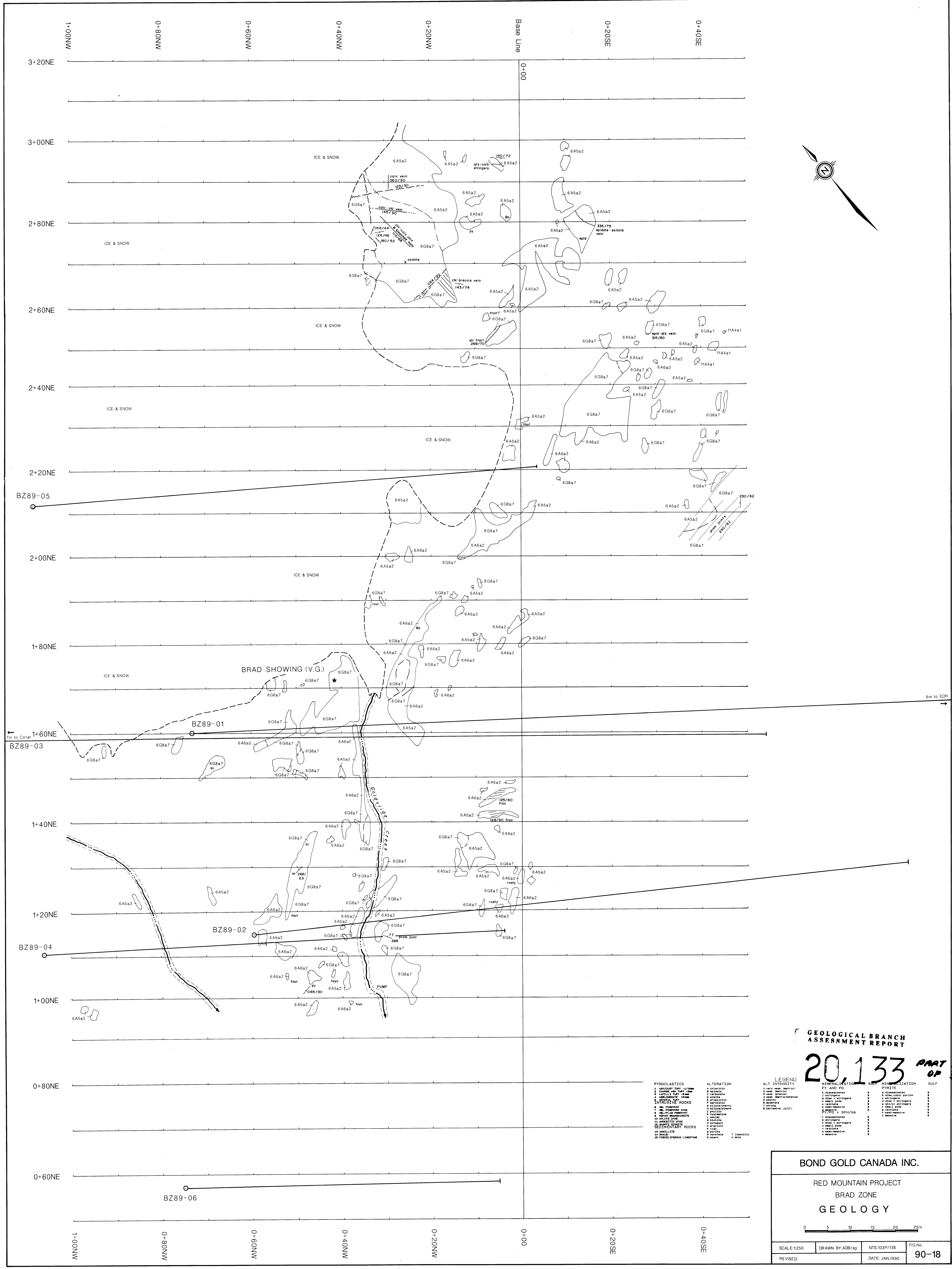
SAMPLE LOCATION (g Au/t , g Ag/t)

BOND GOLD CANADA INC.

RED MOUNTAIN PROJECT
BRAD ZONE
ROCK GEOCHEMISTRY
SAMPLE LOCATIONS WITH RESULTS



SCALE: 1:250	DRAWN BY: ADB/sq	NTS: 103P/13E	FIG. No.
REVISED:		DATE: JAN. 1990	90-19



PHYCLOBLASTS

- 1 chlorite
- 2 muscovite
- 3 kaolinite
- 4 illite
- 5 quartz
- 6 calcite
- 7 hematite
- 8 magnetite
- 9 pyrite
- 10 rutile
- 11 zircon
- 12 titanite
- 13 apatite
- 14 monazite
- 15 xenotime
- 16 thorite
- 17 uraninite
- 18 zirconium silicate
- 19 niobium-tantalum oxides
- 20 phosphate

ALTERATION

- 1 chlorite
- 2 muscovite
- 3 kaolinite
- 4 illite
- 5 quartz
- 6 calcite
- 7 hematite
- 8 magnetite
- 9 pyrite
- 10 rutile
- 11 zircon
- 12 titanite
- 13 apatite
- 14 monazite
- 15 xenotime
- 16 thorite
- 17 uraninite
- 18 zirconium silicate
- 19 niobium-tantalum oxides
- 20 phosphate

LEGEND

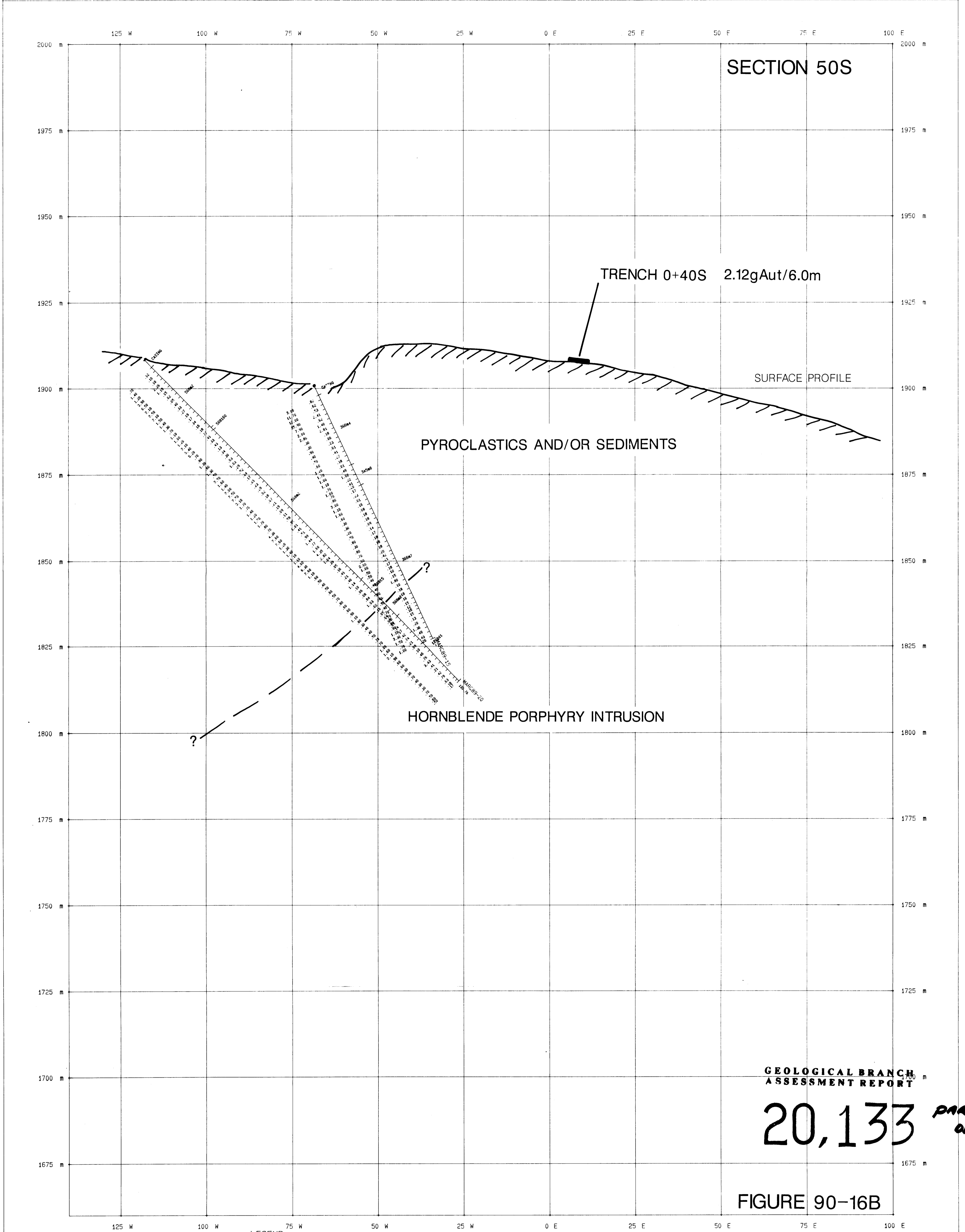
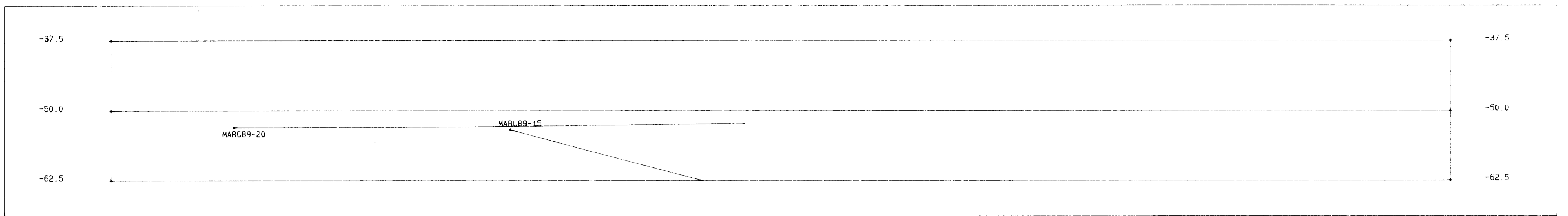
ALT INTENSITY	MINERALIZATION	SOIL	HYDRIMIZATION	SULF
1 very weak	1 chlorite	1 chlorite	1 chlorite	1 chlorite
2 weak	2 muscovite	2 muscovite	2 muscovite	2 muscovite
3 moderate	3 kaolinite	3 kaolinite	3 kaolinite	3 kaolinite
4 strong	4 illite	4 illite	4 illite	4 illite
5 very strong	5 quartz	5 quartz	5 quartz	5 quartz
6 calcite	6 calcite	6 calcite	6 calcite	6 calcite
7 hematite	7 hematite	7 hematite	7 hematite	7 hematite
8 magnetite	8 magnetite	8 magnetite	8 magnetite	8 magnetite
9 pyrite	9 pyrite	9 pyrite	9 pyrite	9 pyrite
10 rutile	10 rutile	10 rutile	10 rutile	10 rutile
11 zircon	11 zircon	11 zircon	11 zircon	11 zircon
12 titanite	12 titanite	12 titanite	12 titanite	12 titanite
13 apatite	13 apatite	13 apatite	13 apatite	13 apatite
14 monazite	14 monazite	14 monazite	14 monazite	14 monazite
15 xenotime	15 xenotime	15 xenotime	15 xenotime	15 xenotime
16 thorite	16 thorite	16 thorite	16 thorite	16 thorite
17 uraninite	17 uraninite	17 uraninite	17 uraninite	17 uraninite
18 zirconium silicate	18 zirconium silicate	18 zirconium silicate	18 zirconium silicate	18 zirconium silicate
19 niobium-tantalum oxides	19 niobium-tantalum oxides	19 niobium-tantalum oxides	19 niobium-tantalum oxides	19 niobium-tantalum oxides
20 phosphate	20 phosphate	20 phosphate	20 phosphate	20 phosphate

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BOND GOLD CANADA INC.

**RED MOUNTAIN PROJECT
 BRAD ZONE
 GEOLOGY**

SCALE: 1:250 DRAWN BY: ADB/sg NTS: 103P/13E FIG. No. 90-18
 REVISED: DATE: JAN 1990



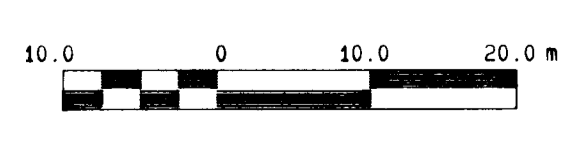
GEOLOGICAL BRANCH
ASSESSMENT REPORT

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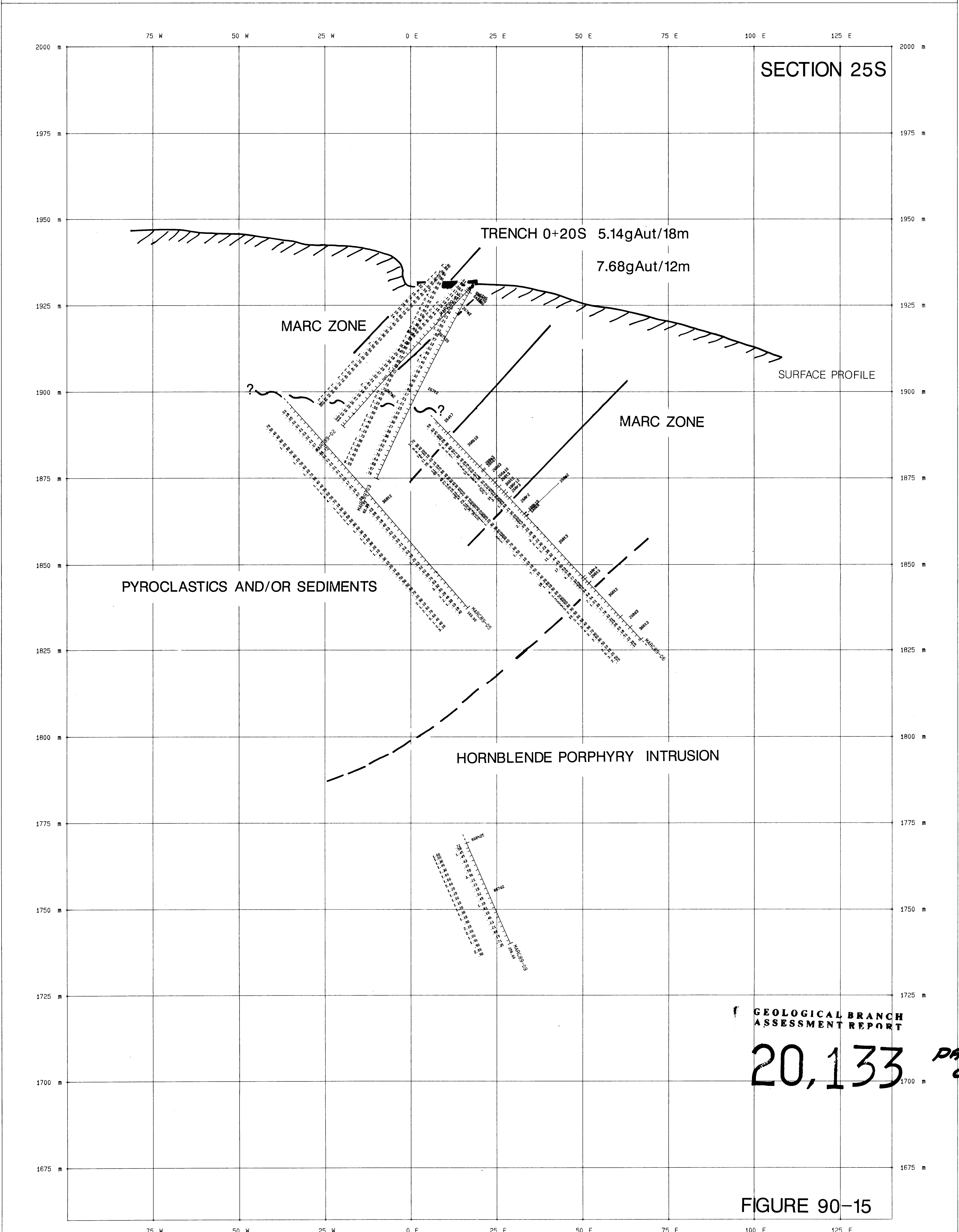
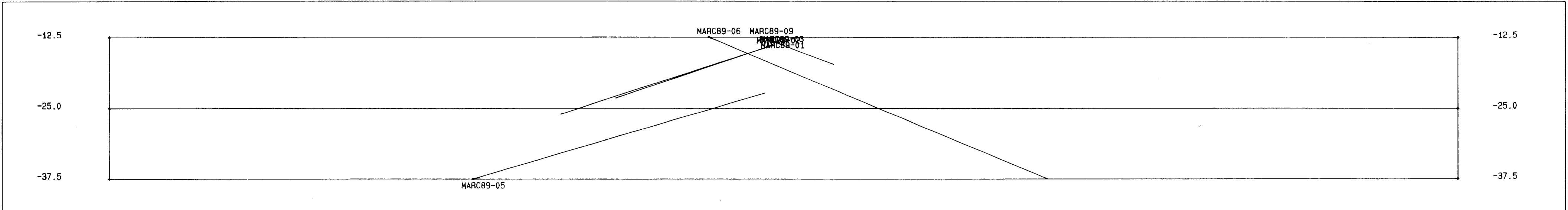
FIGURE 90-16B

PYROCLASTICS		ALTERATION		ALT INTENSITY		MINERALIZATION		SULF MINERALIZATION		SULF	
1	ASH/DUST TUFF -1/10mm	A	chloritic	1	very weak (matrix)	1	disseminated	1	disseminated	1	pyrite
2	COARSE ASH TUFF -2mm	B	epidote	2	weak (matrix)	2	stringers	2	disseminated	2	disseminated
3	LAPILLI TUFF -6mm	C	carbonate	3	weak (phenol)	3	stringers	3	disseminated	3	disseminated
4	ARGILLITE TUFF -8mm	D	siliceous	4	weak (matrix+phenol)	4	disseminated	4	disseminated	4	disseminated
5	CLAY TUFF	E	propylitic	5	moderate	5	stringers	5	disseminated	5	disseminated
6	INTRUSIVE ROCKS	F	argillic	6	strong	6	stringers	6	disseminated	6	disseminated
7	HL PORPHYRY DYKE	G	phyllic	7	perverse (NRT)	7	stringers	7	disseminated	7	disseminated
8	HL PORPHYRY	H	siliceous/argillic			8	stringers	8	disseminated	8	disseminated
9	HL PORPHYRY	I	siliceous			9	stringers	9	disseminated	9	disseminated
10	HL PORPHYRY	J	argillic			10	stringers	10	disseminated	10	disseminated
11	ANDESITIC DYKE	K	tourmaline			11	stringers	11	disseminated	11	disseminated
12	ANDESITIC DYKE	L	quartz			12	stringers	12	disseminated	12	disseminated
13	QUARTZ DIORITE	M	biotite			13	stringers	13	disseminated	13	disseminated
14	SEDIMENTARY ROCKS	N	actinolite			14	stringers	14	disseminated	14	disseminated
15	AMPHIBOLITE	O	epidote			15	stringers	15	disseminated	15	disseminated
16	SHALE	P	clay			16	stringers	16	disseminated	16	disseminated
17	FOSSILIFEROUS LIMESTONE	Q	pyrite			17	stringers	17	disseminated	17	disseminated
		R	nonferrous			18	stringers	18	disseminated	18	disseminated
		S	skarn			19	stringers	19	disseminated	19	disseminated
		T	illinitic			20	stringers	20	disseminated	20	disseminated
		U	u rock			21	stringers	21	disseminated	21	disseminated

DRAWN BY	DATE	BOND GOLD CANADA INC.
REVISED BY	DATE	
		RED MOUNTAIN PROJECT
		MARC ZONE SECTION 50S
		DDHS: MARC89-15, -20
		LOOKING NORTH JAN. 17, 1990
		Ag (g/t) : Au (g/t) : Lithology
SCALE 1: 500		
DWG 90-16b		



DATE 1 / 18 / 1990 TIME 11:5



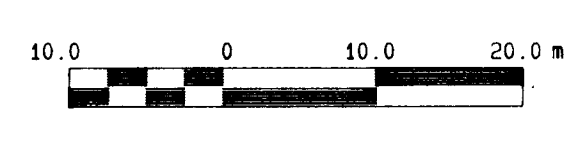
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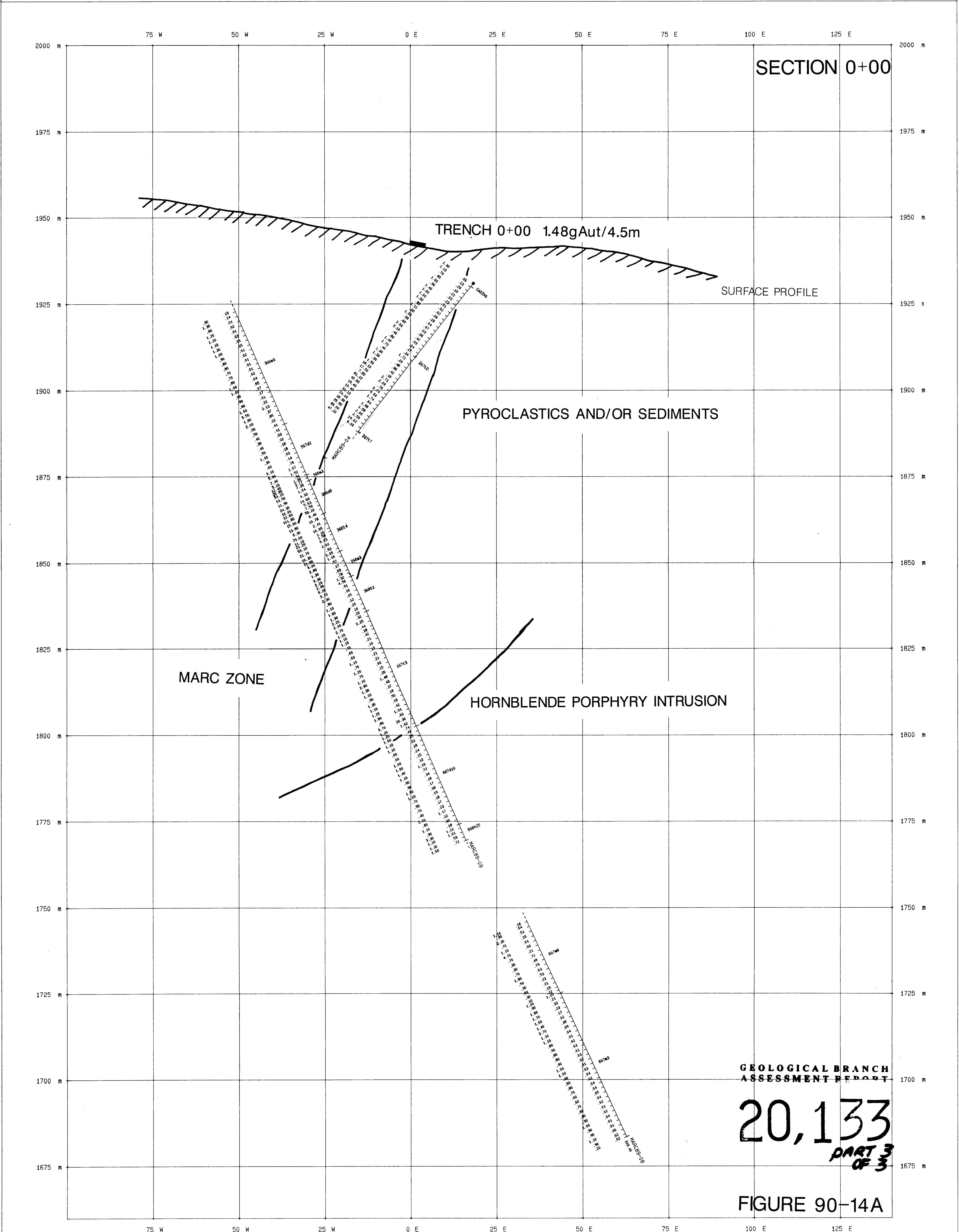
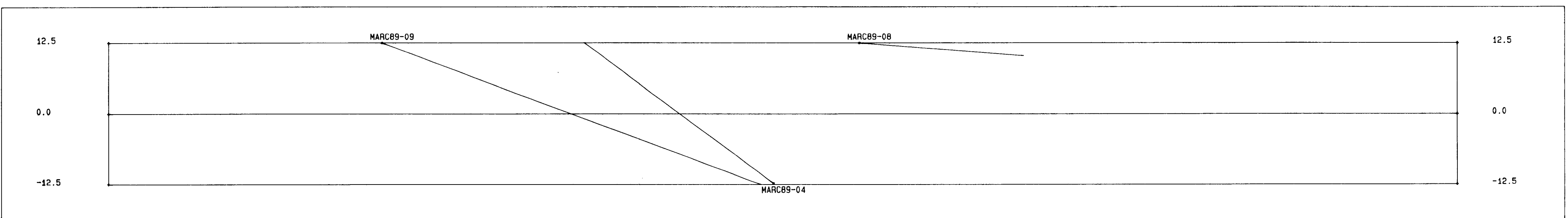
FIGURE 90-15

LEGEND		MINERALIZATION		SULF		MINERALIZATION		SULF	
1 ASH/DUST TUFF -1/10m	A chloritic	1 very weak (matrix)	k disseminated						
2 COARSE ASH TUFF -2m	B epidotic	2 weak (matrix)	l stringers	x	a disseminated	x			
3 LAPILLI TUFF -5m	C carbonate	3 weak (thrombol)	m disse + stringers	x	b disse cubic pyrite	x			
4 ANULOMATE +0.5m	D biotite	4 weak (matrix/thrombol)	n disse + stringers	x	c stringers	x			
5 CRUSTAL TUFF	E amphibolitic	5 moderate	o small pods	x	d disse + stringers	x			
6 HBL PORPHYRY	F perfolitic	6 moderate	p disse + stringers	x	e veinlets	x			
7 HBL PORPHYRY DYKE	G silica/cherty	7 strong	q semi-massive	x	f small pods	x			
8 HBL/PLAG PORPHYRY	H silica/alter	8 pervasive (NRT)	r disseminated	x	g veinlets	x			
9 HBL/PLAG PORPHYRY	I shaly		s stringers	x	h semi-massive	x			
10 APLTVE DYKE	K tourmaline		t disse + stringers	x	i massive	x			
11 ANDESITIC DYKE	L shaly		u disse + stringers	x					
12 DIABASE	M biotite		v disse + stringers	x					
13 GRANITIC GNEISS	N hornblende		w veinlets	x					
14 GRANITIC GNEISS	O amphibolitic		x massive	x					
15 GRANITIC GNEISS	P clay								
16 GRANITIC GNEISS	Q pyrite								
17 GRANITIC GNEISS	R hornblende	T ilmenitic							
18 GRANITIC GNEISS	S hornblende	U MnOx							
19 GRANITIC GNEISS									
20 FERROLIFEROUS LIMESTONE									

DRAWN BY	DATE	BOND GOLD CANADA INC.
REVISED BY	DATE	RED MOUNTAIN PROJECT
SCALE 1: 500		MARC ZONE SECTION 25S
DWG 90-15		DDHS: MARCB9-02, -03, -05, -06, -09
		LOOKING NORTH JAN. 17, 1990
		Ag (g/t) : Au (g/t) : Lithology



DATE 1 / 18 / 1990 TIME 10:23



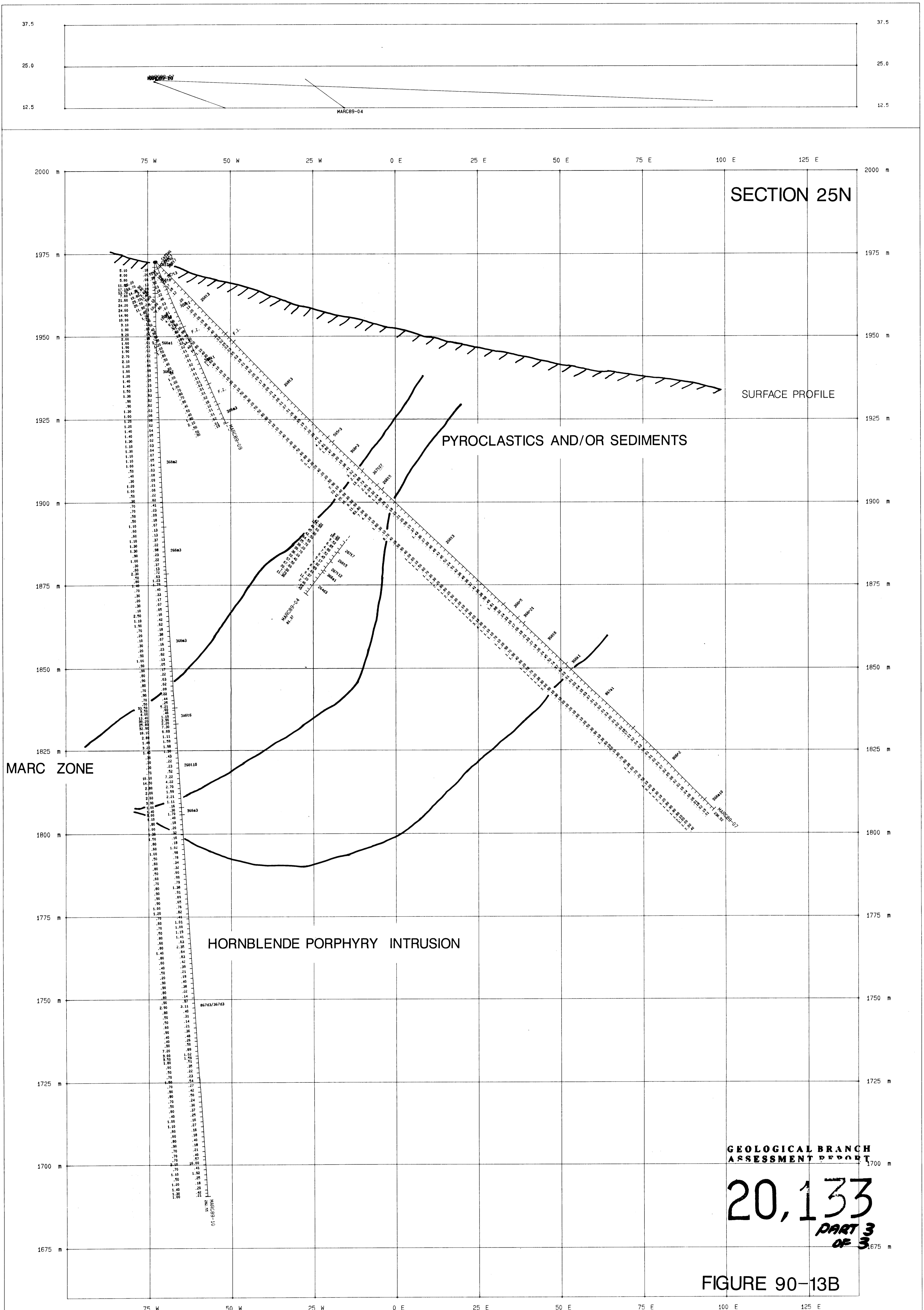
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FIGURE 90-14A

LEGEND				DRAWN BY	DATE	BOND GOLD CANADA INC.	
PYROCLASTICS	ALTERATION	ALY INTENSITY	MINERALIZATION	REVISED BY	DATE	RED MOUNTAIN PROJECT	
1 ASH/GUFT TUFF -1/10mm	A chloritic	1 very weak (matrix)	PY AND PO			MARC ZONE SECTION 0+00	
2 CLASTIC ASH TUFF -10mm	B oxide	2 weak (matrix)	1 disseminated			DDHS: MARC89-04, -08, -09	
3 LAPILLI TUFF -5mm	C carbonate	3 weak (chancel)	2 stringers			LOOKING NORTH JAN. 17, 1990	
4 ANGLICATE -4mm	D siliceous	4 weak (matrix/phenocr)	3 disseminated			Ag (g/t) : Au (g/t) : Lithology	
5 CRISTAL TUFF	E propylitic	5 patchy	4 disseminated				
INTRUSIVE ROCKS	F andesitic	6 moderate	5 veinlets				
6 HBL PORPHYRY	G silica/cherty	7 strong	6 small pods				
7 HBL PORPHYRY DYKE	H silica/alter	8 pervasive (NRT)	7 massive				
8 HBL/PLG PORPHYRY	I phyllite		8 massive				
9 NSPAP BRANDEDORITE	K tourmaline		9 massive				
10 ANLITE DYKE	L adular						
11 ANDESITIC DYKE	M biotite						
12 QUARTZ DIORITE	N potassic						
SEDIMENTARY ROCKS	O argillite						
13 ANELLITE	P clay						
14 ANLITE	Q pyrite						
15 FOSSILIFEROUS LIMESTONE	R hornfels						
	S barren						
	T limonitic						
	U MnOx						



SCALE 1: 500
DWG 90-14a



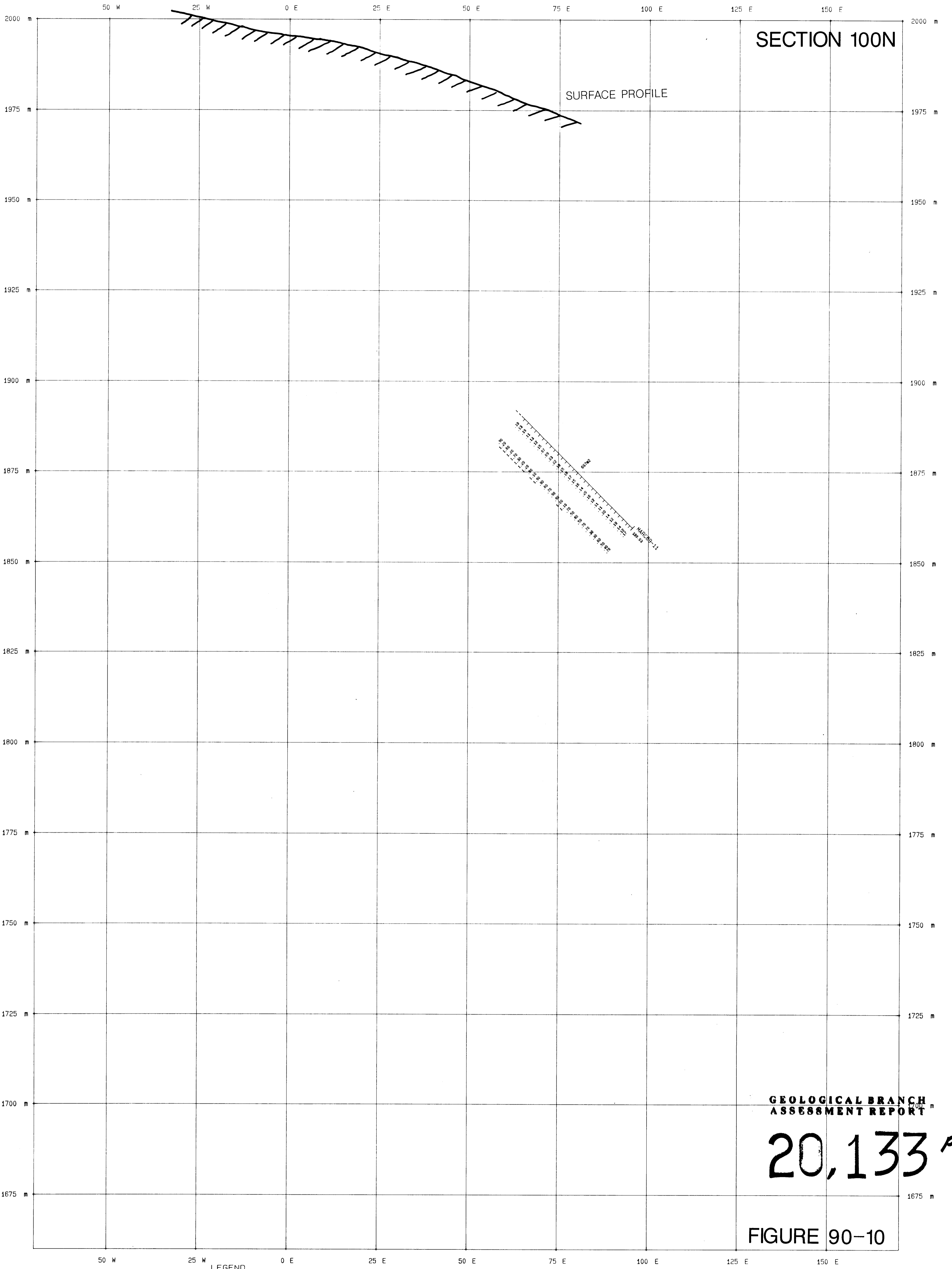
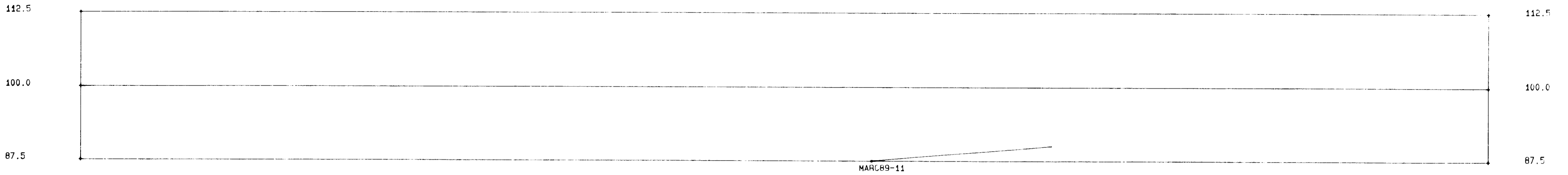
GEOLOGICAL BRANCH
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FIGURE 90-13B

LEGEND				SCALE 1:500	DWG 90-13b	DRAWN BY	DATE	BOND GOLD CANADA INC.
PYROCLASTICS	ALTERATION	ALT INTENSITY	MINERALIZATION	SULF	MINERALIZATION	SULF	REVISOR	REVISION
1 ASH/DUST TUFF -1/10m	A chloritic	1 very weak (matrix)	1 disseminated	1	1 disseminated	1		
2 COARSE ASH TUFF -2m	0 epidotic	2 weak (matrix)	2 stringers	2	2 disse-cubic pyrite	2		
3 LAPILLI TUFF -84m	C carbonate	3 weak (phenocr)	3 stringers	3	3 stringers	3		
4 ARGILLITE -84m	D siliceous	4 weak (matrix-phenocr)	4 stringers	4	4 stringers	4		
5 CRYSTALL TUFF	E propylitic	5 moderate	5 stringers	5	5 stringers	5		
INTRUSIVE ROCKS	F siliceous/serp	6 moderate	6 stringers	6	6 stringers	6		
6 HBL PORPHYRY	G silica/serp	7 strong	7 stringers	7	7 stringers	7		
7 HBL PORPHYRY DYKE	H silica/serp	8 pervasive (NRT)	8 stringers	8	8 stringers	8		
8 HBL/PORPHYRY	I tourmaline		9 stringers	9	9 stringers	9		
9 HBL/PORPHYRY	L andalusite		10 stringers	10	10 stringers	10		
10 ANDESITIC DYKE	M biotitic		11 stringers	11	11 stringers	11		
11 ANDESITIC DYKE	N quartzitic		12 stringers	12	12 stringers	12		
12 QUARTZITE	O argillitic		13 stringers	13	13 stringers	13		
13 ARGILLITE	P pyritic		14 stringers	14	14 stringers	14		
14 SHALE	Q hematitic		15 stringers	15	15 stringers	15		
15 FOSSILIFEROUS LIMESTONE	R arsenic		16 stringers	16	16 stringers	16		
	T limonitic		17 stringers	17	17 stringers	17		
	U MnOx		18 stringers	18	18 stringers	18		

DATE 1/17/1990 TIME 9:31

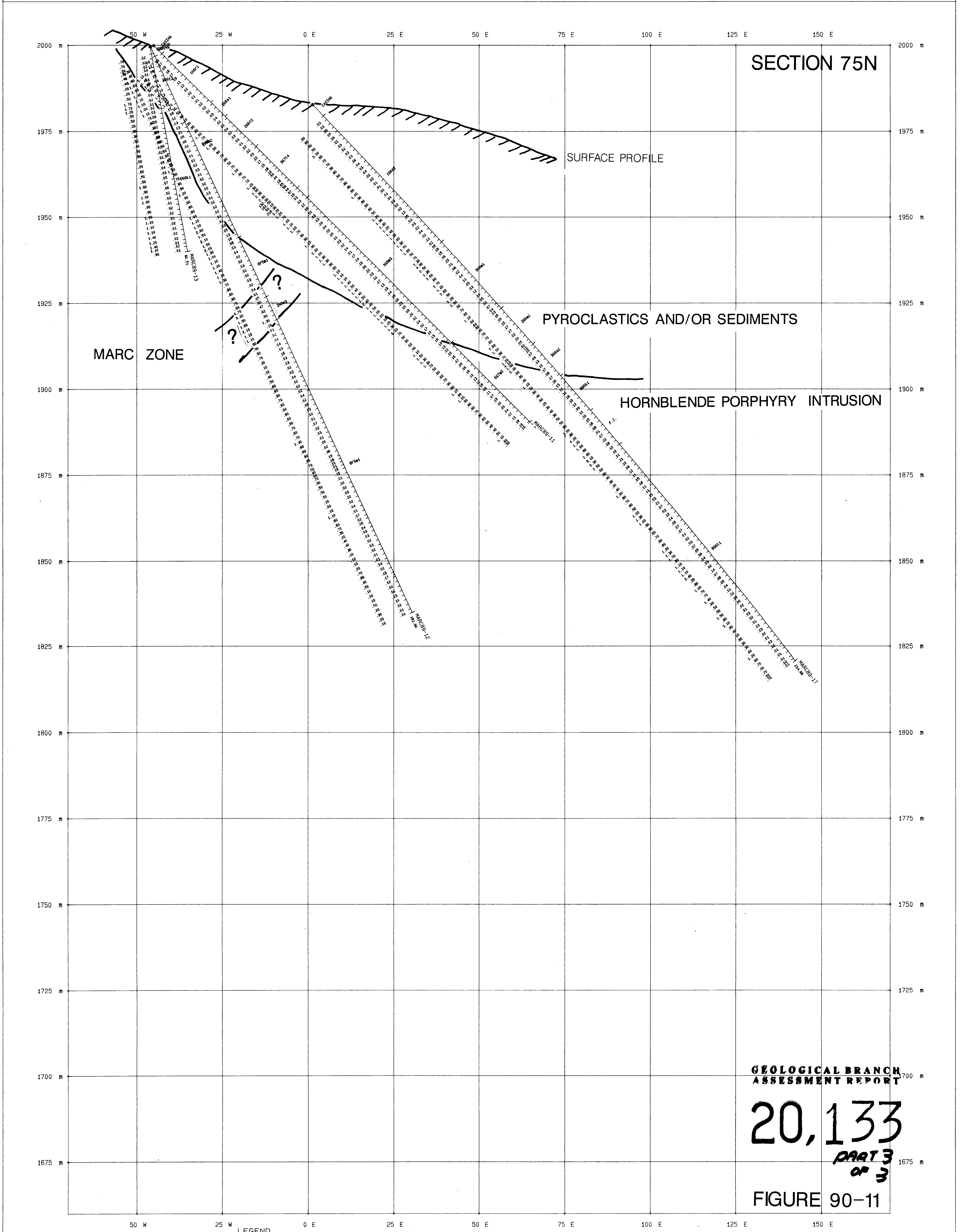
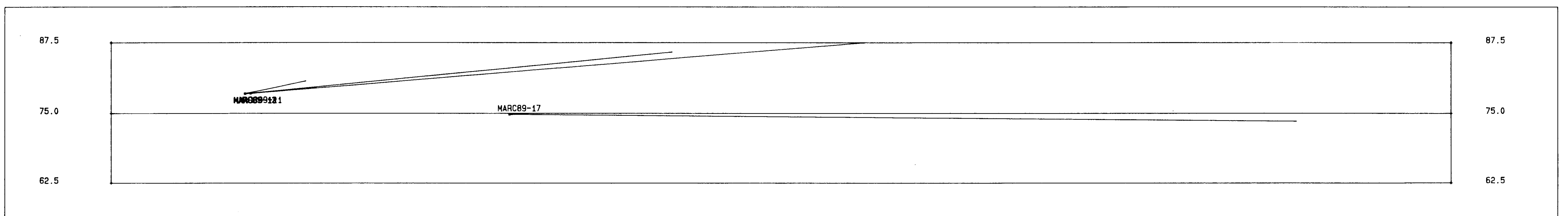


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FIGURE 90-10

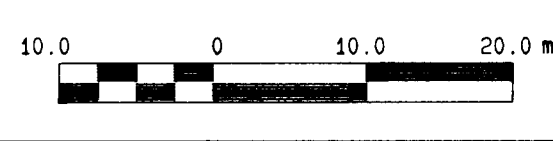
LEGEND				DRAWN BY		DATE	
PYROCLASTICS	ALTERATION	ALT INTENSITY	MINERALIZATION	SULF	MINERALIZATION	SULF	BOND GOLD CANADA INC.
1 ASH/CLAY TUFF -1/10mm	A chloritic	1 very weak (matrix)	PY AND PO		PYRITE		REVISOR
2 CLAYE ASH TUFF -1mm	B siliceous	2 weak (matrix)	1 disseminated	X	1 disseminated	X	DATE
3 LAPILLI TUFF -5mm	C carbonate	3 weak (general)	1 stringers	X	2 disse-cubic pyrite	X	
4 ASH/CLAYE +stone	D siliceous	4 weak (matrix/phenol)	2 siliceous stringers	X	3 stringers	X	
INTRUSIVE ROCKS	E propylitic	5 patchy	3 siliceous	X	4 disse-cubic stringers	X	
1 HIL FORNIVY	F siliceous	6 moderate	4 siliceous	X	5 siliceous stringers	X	
2 HIL FORNIVY DYKE	G siliceous/cherty	7 strong	5 siliceous	X	6 siliceous	X	
3 HIL FORNIVY	H siliceous/strong	8 very strong	6 siliceous	X	7 siliceous	X	
4 HIL FORNIVY	I phyllic	9 pervasive (NRT)	7 siliceous	X	8 siliceous	X	
5 HIL FORNIVY	J tourmaline		8 siliceous	X	9 siliceous	X	
6 HIL FORNIVY	K siliceous		9 siliceous	X	10 siliceous	X	
7 HIL FORNIVY	L siliceous		10 siliceous	X	11 siliceous	X	
8 HIL FORNIVY	M siliceous		11 siliceous	X	12 siliceous	X	
9 HIL FORNIVY	N siliceous		12 siliceous	X	13 siliceous	X	
10 HIL FORNIVY	O siliceous		13 siliceous	X	14 siliceous	X	
11 HIL FORNIVY	P siliceous		14 siliceous	X	15 siliceous	X	
12 HIL FORNIVY	Q siliceous		15 siliceous	X	16 siliceous	X	
13 HIL FORNIVY	R siliceous		16 siliceous	X	17 siliceous	X	
14 HIL FORNIVY	S siliceous		17 siliceous	X	18 siliceous	X	
15 HIL FORNIVY	T siliceous		18 siliceous	X	19 siliceous	X	
16 HIL FORNIVY	U siliceous		19 siliceous	X	20 siliceous	X	
17 HIL FORNIVY	V siliceous		20 siliceous	X	21 siliceous	X	
18 HIL FORNIVY	W siliceous		21 siliceous	X	22 siliceous	X	
19 HIL FORNIVY	X siliceous		22 siliceous	X	23 siliceous	X	
20 HIL FORNIVY	Y siliceous		23 siliceous	X	24 siliceous	X	
21 HIL FORNIVY	Z siliceous		24 siliceous	X	25 siliceous	X	
22 HIL FORNIVY	AA siliceous		25 siliceous	X	26 siliceous	X	
23 HIL FORNIVY	AB siliceous		26 siliceous	X	27 siliceous	X	
24 HIL FORNIVY	AC siliceous		27 siliceous	X	28 siliceous	X	
25 HIL FORNIVY	AD siliceous		28 siliceous	X	29 siliceous	X	
26 HIL FORNIVY	AE siliceous		29 siliceous	X	30 siliceous	X	
27 HIL FORNIVY	AF siliceous		30 siliceous	X	31 siliceous	X	
28 HIL FORNIVY	AG siliceous		31 siliceous	X	32 siliceous	X	
29 HIL FORNIVY	AH siliceous		32 siliceous	X	33 siliceous	X	
30 HIL FORNIVY	AI siliceous		33 siliceous	X	34 siliceous	X	
31 HIL FORNIVY	AJ siliceous		34 siliceous	X	35 siliceous	X	
32 HIL FORNIVY	AK siliceous		35 siliceous	X	36 siliceous	X	
33 HIL FORNIVY	AL siliceous		36 siliceous	X	37 siliceous	X	
34 HIL FORNIVY	AM siliceous		37 siliceous	X	38 siliceous	X	
35 HIL FORNIVY	AN siliceous		38 siliceous	X	39 siliceous	X	
36 HIL FORNIVY	AO siliceous		39 siliceous	X	40 siliceous	X	
37 HIL FORNIVY	AP siliceous		40 siliceous	X	41 siliceous	X	
38 HIL FORNIVY	AQ siliceous		41 siliceous	X	42 siliceous	X	
39 HIL FORNIVY	AR siliceous		42 siliceous	X	43 siliceous	X	
40 HIL FORNIVY	AS siliceous		43 siliceous	X	44 siliceous	X	
41 HIL FORNIVY	AT siliceous		44 siliceous	X	45 siliceous	X	
42 HIL FORNIVY	AU siliceous		45 siliceous	X	46 siliceous	X	
43 HIL FORNIVY	AV siliceous		46 siliceous	X	47 siliceous	X	
44 HIL FORNIVY	AW siliceous		47 siliceous	X	48 siliceous	X	
45 HIL FORNIVY	AX siliceous		48 siliceous	X	49 siliceous	X	
46 HIL FORNIVY	AY siliceous		49 siliceous	X	50 siliceous	X	
47 HIL FORNIVY	AZ siliceous		50 siliceous	X	51 siliceous	X	
48 HIL FORNIVY	BA siliceous		51 siliceous	X	52 siliceous	X	
49 HIL FORNIVY	BB siliceous		52 siliceous	X	53 siliceous	X	
50 HIL FORNIVY	BC siliceous		53 siliceous	X	54 siliceous	X	
51 HIL FORNIVY	BD siliceous		54 siliceous	X	55 siliceous	X	
52 HIL FORNIVY	BE siliceous		55 siliceous	X	56 siliceous	X	
53 HIL FORNIVY	BF siliceous		56 siliceous	X	57 siliceous	X	
54 HIL FORNIVY	BG siliceous		57 siliceous	X	58 siliceous	X	
55 HIL FORNIVY	BH siliceous		58 siliceous	X	59 siliceous	X	
56 HIL FORNIVY	BI siliceous		59 siliceous	X	60 siliceous	X	
57 HIL FORNIVY	BJ siliceous		60 siliceous	X	61 siliceous	X	
58 HIL FORNIVY	BK siliceous		61 siliceous	X	62 siliceous	X	
59 HIL FORNIVY	BL siliceous		62 siliceous	X	63 siliceous	X	
60 HIL FORNIVY	BM siliceous		63 siliceous	X	64 siliceous	X	
61 HIL FORNIVY	BN siliceous		64 siliceous	X	65 siliceous	X	
62 HIL FORNIVY	BO siliceous		65 siliceous	X	66 siliceous	X	
63 HIL FORNIVY	BP siliceous		66 siliceous	X	67 siliceous	X	
64 HIL FORNIVY	BQ siliceous		67 siliceous	X	68 siliceous	X	
65 HIL FORNIVY	BR siliceous		68 siliceous	X	69 siliceous	X	
66 HIL FORNIVY	BS siliceous		69 siliceous	X	70 siliceous	X	
67 HIL FORNIVY	BT siliceous		70 siliceous	X	71 siliceous	X	
68 HIL FORNIVY	BU siliceous		71 siliceous	X	72 siliceous	X	
69 HIL FORNIVY	BV siliceous		72 siliceous	X	73 siliceous	X	
70 HIL FORNIVY	BW siliceous		73 siliceous	X	74 siliceous	X	
71 HIL FORNIVY	BX siliceous		74 siliceous	X	75 siliceous	X	
72 HIL FORNIVY	BY siliceous		75 siliceous	X	76 siliceous	X	
73 HIL FORNIVY	BZ siliceous		76 siliceous	X	77 siliceous	X	
74 HIL FORNIVY	CA siliceous		77 siliceous	X	78 siliceous	X	
75 HIL FORNIVY	CB siliceous		78 siliceous	X	79 siliceous	X	
76 HIL FORNIVY	CC siliceous		79 siliceous	X	80 siliceous	X	
77 HIL FORNIVY	CD siliceous		80 siliceous	X	81 siliceous	X	
78 HIL FORNIVY	CE siliceous		81 siliceous	X	82 siliceous	X	
79 HIL FORNIVY	CF siliceous		82 siliceous	X	83 siliceous	X	
80 HIL FORNIVY	CG siliceous		83 siliceous	X	84 siliceous	X	
81 HIL FORNIVY	CH siliceous		84 siliceous	X	85 siliceous	X	
82 HIL FORNIVY	CI siliceous		85 siliceous	X	86 siliceous	X	
83 HIL FORNIVY	CK siliceous		86 siliceous	X	87 siliceous	X	
84 HIL FORNIVY	CL siliceous		87 siliceous	X	88 siliceous	X	
85 HIL FORNIVY	CM siliceous		88 siliceous	X	89 siliceous	X	
86 HIL FORNIVY	CN siliceous		89 siliceous	X	90 siliceous	X	
87 HIL FORNIVY	CO siliceous		90 siliceous	X	91 siliceous	X	
88 HIL FORNIVY	CP siliceous		91 siliceous	X	92 siliceous	X	
89 HIL FORNIVY	CQ siliceous		92 siliceous	X	93 siliceous	X	
90 HIL FORNIVY	CR siliceous		93 siliceous	X	94 siliceous	X	
91 HIL FORNIVY	CS siliceous		94 siliceous	X	95 siliceous	X	
92 HIL FORNIVY	CT siliceous		95 siliceous	X	96 siliceous	X	
93 HIL FORNIVY	CU siliceous		96 siliceous	X	97 siliceous	X	
94 HIL FORNIVY	CV siliceous		97 siliceous	X	98 siliceous	X	
95 HIL FORNIVY	CW siliceous		98 siliceous	X	99 siliceous	X	
96 HIL FORNIVY	CX siliceous		99 siliceous	X	100 siliceous	X	
97 HIL FORNIVY	CY siliceous		100 siliceous	X	101 siliceous	X	
98 HIL FORNIVY	CA siliceous		101 siliceous	X	102 siliceous	X	
99 HIL FORNIVY	CB siliceous		102 siliceous	X	103 siliceous	X	
100 HIL FORNIVY	CC siliceous		103 siliceous	X	104 siliceous	X	
101 HIL FORNIVY	CD siliceous		104 siliceous	X	105 siliceous	X	
102 HIL FORNIVY	CE siliceous		105 siliceous	X	106 siliceous	X	
103 HIL FORNIVY	CF siliceous		106 siliceous	X	107 siliceous	X	
104 HIL FORNIVY	CG siliceous		107 siliceous	X	108 siliceous	X	
105 HIL FORNIVY	CH siliceous		108 siliceous	X	109 siliceous	X	
106 HIL FORNIVY	CI siliceous		109 siliceous	X	110 siliceous	X	
107 HIL FORNIVY	CK siliceous		110 siliceous	X	111 siliceous	X	
108 HIL FORNIVY	CL siliceous		111 siliceous	X	112 siliceous	X	
109 HIL FORNIVY	CM siliceous		112 siliceous	X	113 siliceous	X	
110 HIL FORNIVY	CN siliceous		113 siliceous	X	114 siliceous	X	
111 HIL FORNIVY	CO siliceous		114 siliceous	X	115 siliceous	X	
112 HIL FORNIVY	CP siliceous		115 siliceous	X	116 siliceous	X	
113 HIL FORNIVY	CQ siliceous		116 siliceous	X	117 siliceous	X	
114 HIL FORNIVY	CR siliceous		117 siliceous	X	118 siliceous	X	
115 HIL FORNIVY	CS siliceous		118 siliceous	X	119 siliceous	X	
116 HIL FORNIVY	CT siliceous		119 siliceous	X	120 siliceous	X	
117 HIL FORNIVY	CU siliceous		120 siliceous	X	121 siliceous	X	
118 HIL FORNIVY	CV siliceous		121 siliceous	X	122 siliceous	X	
119 HIL FORNIVY	CW siliceous		122 siliceous	X	123 siliceous	X	
120 HIL FORNIVY	CX siliceous		123 siliceous	X	124 siliceous	X	
121 HIL FORNIVY	CY siliceous		124 siliceous	X	125 siliceous	X	
122 HIL FORNIVY	CA siliceous		125 siliceous	X	126 siliceous	X	
123 HIL FORNIVY	CB siliceous		126 siliceous	X	127 siliceous	X	
124 HIL FORNIVY	CC siliceous		127 siliceous	X	128 siliceous	X	
125 HIL FORNIVY	CD siliceous		128 siliceous	X	129 siliceous	X	
126 HIL FORNIVY	CE siliceous		129 siliceous	X	130 siliceous	X	
127 HIL FORNIVY	CF siliceous		130 siliceous	X	131 siliceous	X	
128 HIL FORNIVY	CG siliceous		131 siliceous	X	132 siliceous	X	
129 HIL FORNIVY	CH siliceous		132 siliceous	X	133 siliceous	X	
130 HIL FORNIVY	CI siliceous		133 siliceous	X	134 siliceous	X	
131 HIL FORNIVY	CK siliceous		134 siliceous	X	135 siliceous	X	
132 HIL FORNIVY	CL siliceous		135 siliceous	X	136 siliceous	X	
133 HIL FORNIVY	CM siliceous		136 siliceous	X	137 siliceous	X	
134 HIL FORNIVY	CN siliceous		137 siliceous	X	138 siliceous	X	
135 HIL FORNIVY	CO siliceous		138 siliceous	X	139 siliceous	X	
136 HIL FORNIVY	CP siliceous		139 siliceous	X	140 siliceous	X	
137 HIL FORNIVY	CQ siliceous		140 siliceous	X	141 siliceous	X	
138 HIL FORNIVY	CR siliceous		141 siliceous	X	142 siliceous	X	
139 HIL FORNIVY	CS siliceous		142 siliceous	X	143 siliceous	X	
140 HIL FORNIVY	CT siliceous		143 siliceous	X	144 siliceous	X	
141 HIL FORNIVY	CU siliceous		144 siliceous	X	145 siliceous	X	
142 HIL FORNIVY	CV siliceous		145 siliceous	X	146 siliceous	X	
143 HIL FORNIVY	CW siliceous		146 siliceous	X	147 siliceous	X	
144 HIL FORNIVY	CX siliceous		147 siliceous	X	148 siliceous	X	
145 HIL FORNIVY	CY siliceous		148 siliceous	X	149 siliceous	X	
146 HIL FORNIVY	CA siliceous		149 siliceous	X	150 siliceous	X	
147 HIL FORNIVY	CB siliceous		150 siliceous	X	151 siliceous	X	
148 HIL FORNIVY	CC siliceous		151 siliceous	X	152 siliceous	X	
149 HIL FORNIVY	CD siliceous		152 siliceous	X	153 siliceous	X	
150 HIL FORNIVY	CE siliceous		153 siliceous	X	154 siliceous	X	
151 HIL FORNIVY	CF siliceous		154 siliceous	X			



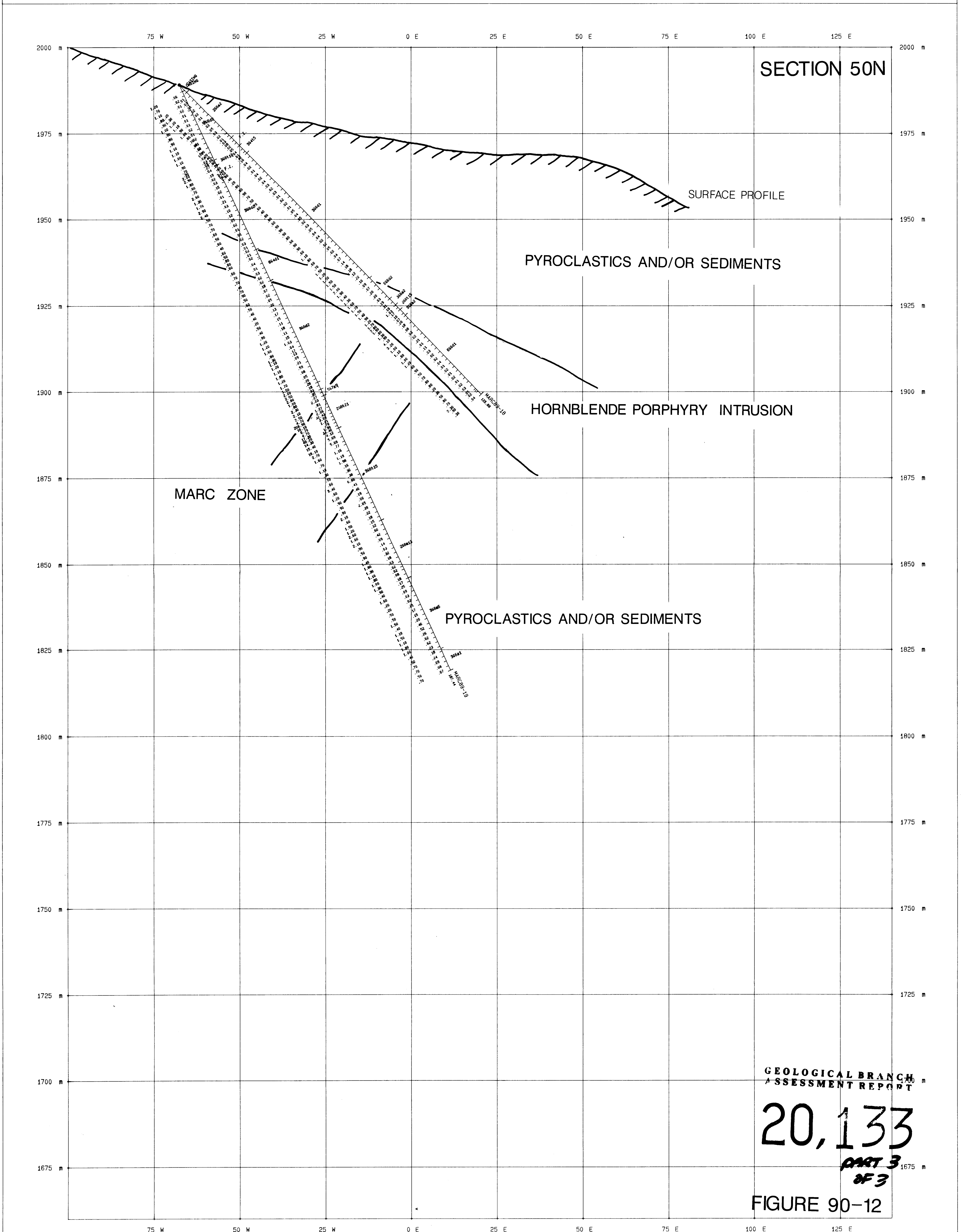
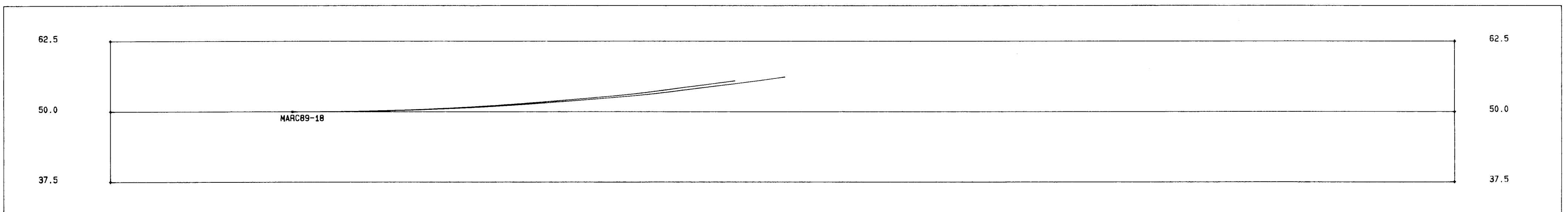
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FIGURE 90-11

PYROCLASTICS		ALTERATION		ALY INTENSITY		MINERALIZATION		SULF		MINERALIZATION		SULF	
1	ASH/CLAY TUFF -1/10mm	A	alteritic	1	very weak	1	disseminated	1	pyrite	1	disseminated	1	pyrite
2	CLAYEY ASH TUFF -10mm	B	epithermal	2	weak	2	stringers	2	disseminated	2	disseminated	2	disseminated
3	LAPILLI TUFF -5mm	C	carbonate	3	weak @hematite	3	stringers	3	disseminated	3	disseminated	3	disseminated
4	ANDALUSITE -5mm	D	siliceous	4	weak (matrix/hematite)	4	matrix	4	stringers	4	stringers	4	stringers
5	TRIPOLI TUFF	E	pyroclastic	5	batchy	5	matrix + stringers	5	matrix	5	stringers	5	stringers
6	INTRUSIVE ROCKS	F	pyroclastic	6	matrix	6	matrix	6	matrix	6	matrix	6	matrix
7	HL PORPHYRY	G	siliceous/matrix	7	strong	7	matrix	7	matrix	7	matrix	7	matrix
8	HL PORPHYRY DYKE	H	siliceous/matrix	8	perseverant (NRT)	8	matrix	8	matrix	8	matrix	8	matrix
9	HL PORPHYRY	I	siliceous			9	matrix	9	matrix	9	matrix	9	matrix
10	HL PORPHYRY	J	siliceous			10	matrix	10	matrix	10	matrix	10	matrix
11	ANDALUSITE	K	siliceous			11	matrix	11	matrix	11	matrix	11	matrix
12	ANDALUSITE	L	siliceous			12	matrix	12	matrix	12	matrix	12	matrix
13	ANDALUSITE	M	siliceous			13	matrix	13	matrix	13	matrix	13	matrix
14	ANDALUSITE	N	siliceous			14	matrix	14	matrix	14	matrix	14	matrix
15	ANDALUSITE	O	siliceous			15	matrix	15	matrix	15	matrix	15	matrix
16	ANDALUSITE	P	siliceous			16	matrix	16	matrix	16	matrix	16	matrix
17	ANDALUSITE	Q	siliceous			17	matrix	17	matrix	17	matrix	17	matrix
18	ANDALUSITE	R	siliceous			18	matrix	18	matrix	18	matrix	18	matrix
19	ANDALUSITE	S	siliceous			19	matrix	19	matrix	19	matrix	19	matrix
20	ANDALUSITE	T	siliceous			20	matrix	20	matrix	20	matrix	20	matrix
21	ANDALUSITE	U	siliceous			21	matrix	21	matrix	21	matrix	21	matrix
22	ANDALUSITE	V	siliceous			22	matrix	22	matrix	22	matrix	22	matrix
23	ANDALUSITE	W	siliceous			23	matrix	23	matrix	23	matrix	23	matrix
24	ANDALUSITE	X	siliceous			24	matrix	24	matrix	24	matrix	24	matrix
25	ANDALUSITE	Y	siliceous			25	matrix	25	matrix	25	matrix	25	matrix
26	ANDALUSITE	Z	siliceous			26	matrix	26	matrix	26	matrix	26	matrix

DRAWN BY	DATE	BOND GOLD CANADA INC.
REVISED BY	DATE	
SCALE 1:500		RED MOUNTAIN PROJECT
DWG 90-11		MARC ZONE SECTION 75N
		DDHS: MARC89-11, -12, -13, -17
		LOOKING NORTH JAN. 17, 1990
		Ag (g/t) : Au (g/t) : Lithology



DATE: 1/17/1990 TIME: 9:30

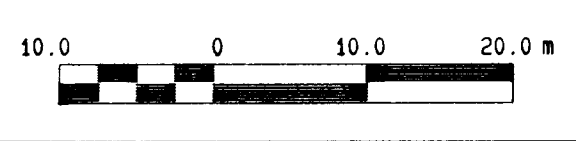


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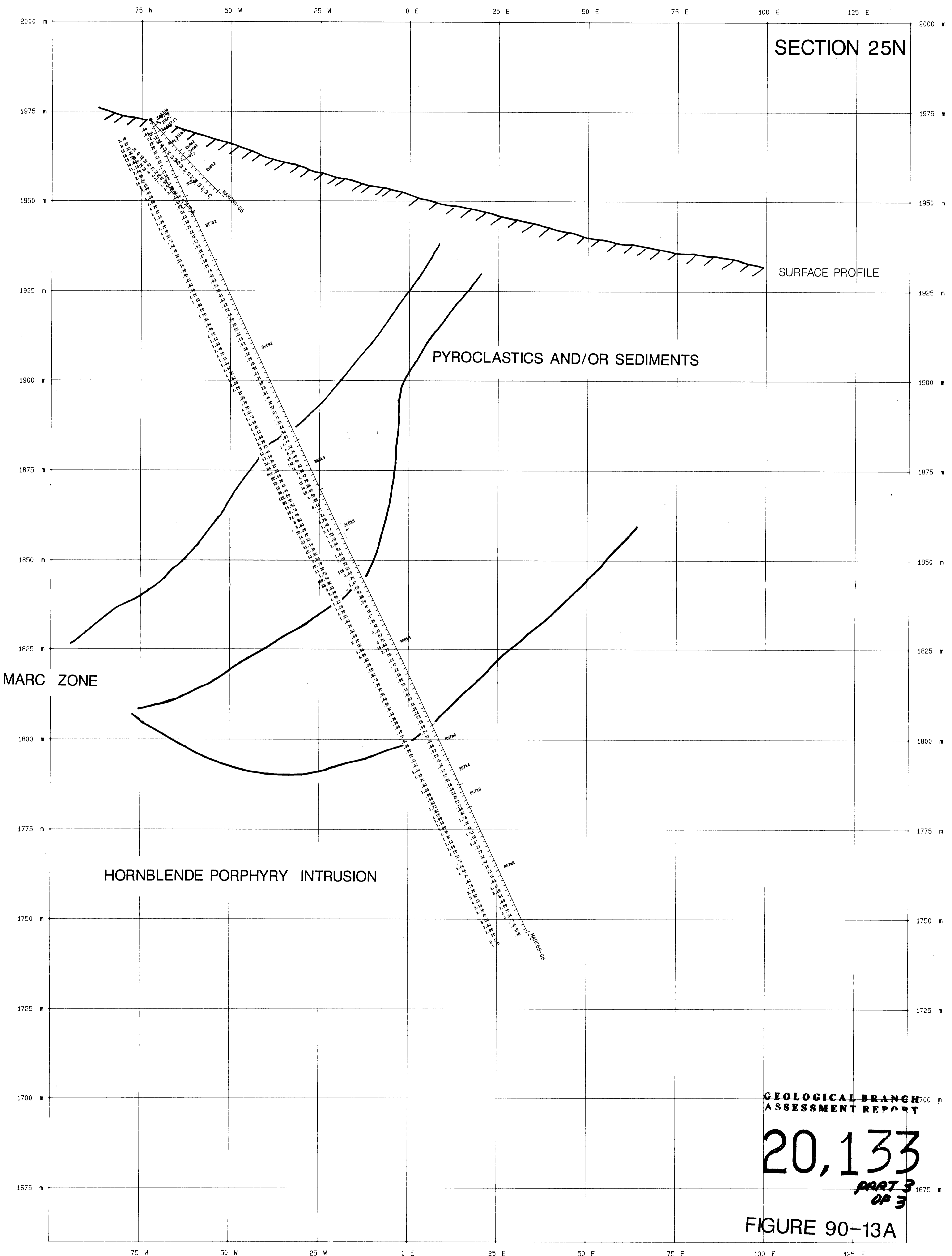
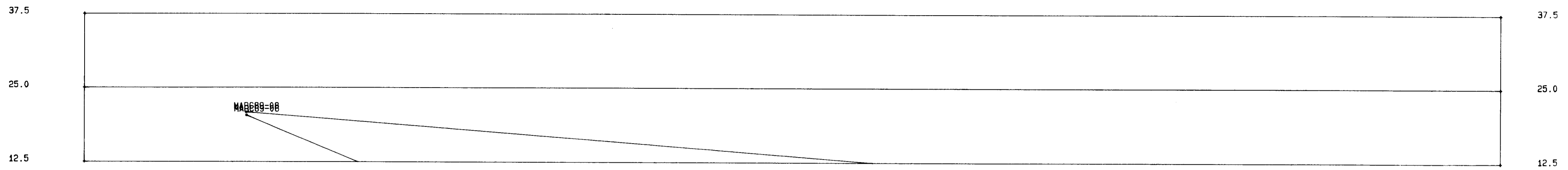
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FIGURE 90-12

LEGEND				DRAWN BY	DATE	BOND GOLD CANADA INC.
PYROCLASTICS 1 ABL/OUT TUFF -1/10m 2 COARSE ABL TUFF -2m 3 LAPILLI TUFF -5m 4 SANDHAYATE -10m 5 CRUSTAL TUFF INTRUSIVE ROCKS 6 HBL PORPHYRY 7 HBL PORPHYRY DYKE 8 HBL/OLIV PORPHYRY 9 KAPAR BRANSONITE 10 APILITE DYKE 11 ANDEBITIC DYKE 12 QUARTZ DYKE SEDIMENTARY ROCKS 13 ANDELLITE 14 SHALE 15 FOSSILIFEROUS LIMESTONE	ALTERATION A chloritic B epidote C carbonate D silice E seropillitic F andesitic G silice/olavite H silice/olavite I silice J kaolinite K kaolinite L kaolinite M biotite N andesitic O andesitic P clay Q pyrite R hornfels S barren T ilionitic U mndr	ALT INTENSITY 1 very weak matrix 2 weak matrix 3 weak (barren) 4 weak (barren) 5 weak (barren) 6 patchy 7 moderate 8 strong 9 pervasive (NRT)	MINERALIZATION PY AND PO a disseminated b stringers c disse + stringers d veinlets e veinlets f semi-massive g PY/PO + SPH/GA h disseminated i stringers j disse + stringers k small pods l veinlets m semi-massive n massive	SULF MINERALIZATION PYRITE a disseminated b disse-cubic pyrite c stringers d disse + stringers e veinlets f semi-massive g veinlets h semi-massive i massive	REVISED BY DATE SCALE 1: 500 DWG 90-12	



DATE 1/17/1990 TIME 9:27

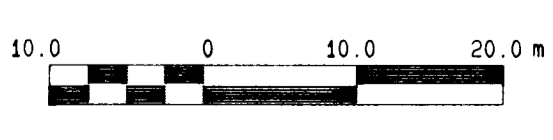


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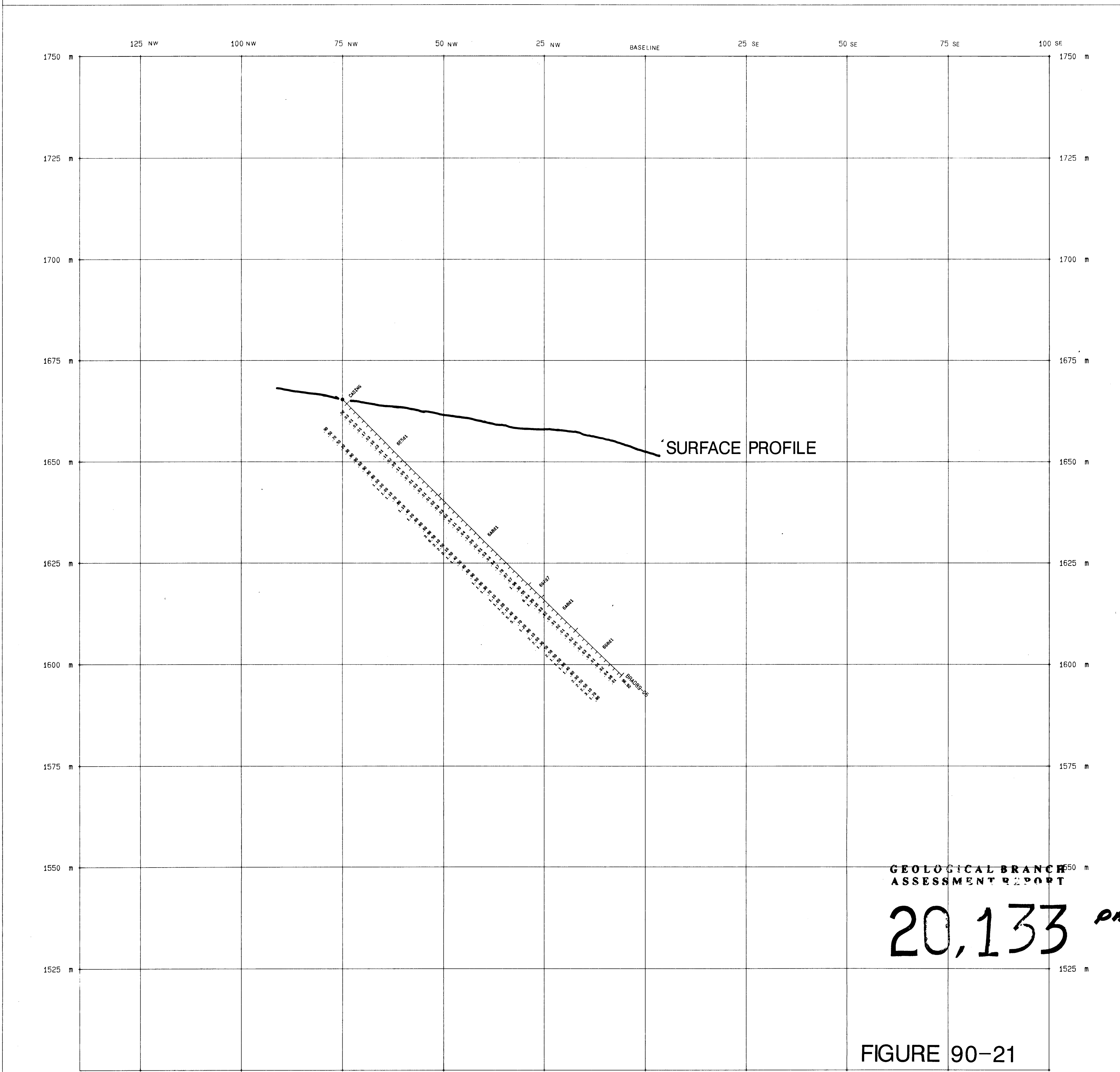
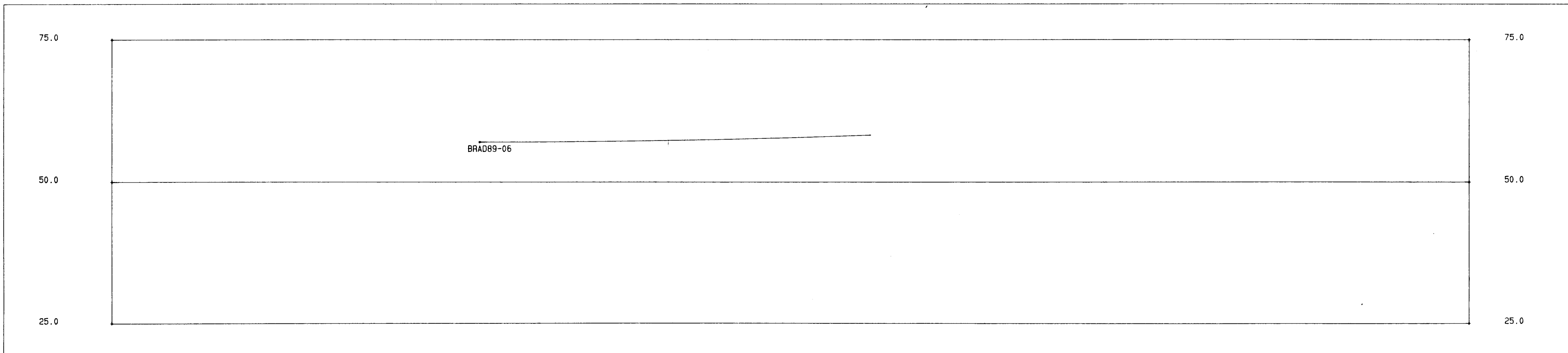
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OF 3

FIGURE 90-13A

LEGEND		DRWN BY	DATE	BOND GOLD CANADA INC.	
PYROCLASTICS	ALTERATION	REVISED BY	DATE	RED MOUNTAIN PROJECT	
1 ash/dust tuff -1/10mm	A chloritic			MARC ZONE SECTION 25N	
2 coarse ash tuff -10mm	B siliceous			DDHs: MARC89-06, -08	
3 lapilli tuff -5mm	C carbonate			LOOKING NORTH JAN. 17, 1990	
4 andesite -10mm	D siliceous			Ag (g/t) : Au (g/t) : Lithology	
5 andesite tuff	E sericitic				
6 andesite tuff	F siliceous				
7 andesite tuff	G siliceous				
8 andesite tuff	H siliceous				
9 andesite tuff	I siliceous				
10 andesite tuff	J siliceous				
11 andesite tuff	K siliceous				
12 andesite tuff	L siliceous				
13 andesite tuff	M siliceous				
14 andesite tuff	N siliceous				
15 andesite tuff	O siliceous				
16 andesite tuff	P siliceous				
17 andesite tuff	Q siliceous				
18 andesite tuff	R siliceous				
19 andesite tuff	S siliceous				
20 andesite tuff	T siliceous				
21 andesite tuff	U siliceous				
22 andesite tuff	V siliceous				
23 andesite tuff	W siliceous				
24 andesite tuff	X siliceous				
25 andesite tuff	Y siliceous				
26 andesite tuff	Z siliceous				
27 andesite tuff	AA siliceous				
28 andesite tuff	AB siliceous				
29 andesite tuff	AC siliceous				
30 andesite tuff	AD siliceous				
31 andesite tuff	AE siliceous				
32 andesite tuff	AF siliceous				
33 andesite tuff	AG siliceous				
34 andesite tuff	AH siliceous				
35 andesite tuff	AI siliceous				
36 andesite tuff	AJ siliceous				
37 andesite tuff	AK siliceous				
38 andesite tuff	AL siliceous				
39 andesite tuff	AM siliceous				
40 andesite tuff	AN siliceous				
41 andesite tuff	AO siliceous				
42 andesite tuff	AP siliceous				
43 andesite tuff	AQ siliceous				
44 andesite tuff	AR siliceous				
45 andesite tuff	AS siliceous				
46 andesite tuff	AT siliceous				
47 andesite tuff	AU siliceous				
48 andesite tuff	AV siliceous				
49 andesite tuff	AW siliceous				
50 andesite tuff	AX siliceous				
51 andesite tuff	AY siliceous				
52 andesite tuff	AZ siliceous				
53 andesite tuff	BA siliceous				
54 andesite tuff	BB siliceous				
55 andesite tuff	BC siliceous				
56 andesite tuff	BD siliceous				
57 andesite tuff	BE siliceous				
58 andesite tuff	BF siliceous				
59 andesite tuff	BG siliceous				
60 andesite tuff	BH siliceous				
61 andesite tuff	BI siliceous				
62 andesite tuff	BJ siliceous				
63 andesite tuff	BK siliceous				
64 andesite tuff	BL siliceous				
65 andesite tuff	BM siliceous				
66 andesite tuff	BN siliceous				
67 andesite tuff	BO siliceous				
68 andesite tuff	BP siliceous				
69 andesite tuff	BQ siliceous				
70 andesite tuff	BR siliceous				
71 andesite tuff	BS siliceous				
72 andesite tuff	BT siliceous				
73 andesite tuff	BU siliceous				
74 andesite tuff	BV siliceous				
75 andesite tuff	BW siliceous				
76 andesite tuff	BX siliceous				
77 andesite tuff	BY siliceous				
78 andesite tuff	BZ siliceous				
79 andesite tuff	CA siliceous				
80 andesite tuff	CB siliceous				
81 andesite tuff	CC siliceous				
82 andesite tuff	CD siliceous				
83 andesite tuff	CE siliceous				
84 andesite tuff	CF siliceous				
85 andesite tuff	CG siliceous				
86 andesite tuff	CH siliceous				
87 andesite tuff	CI siliceous				
88 andesite tuff	CJ siliceous				
89 andesite tuff	CK siliceous				
90 andesite tuff	CL siliceous				
91 andesite tuff	CM siliceous				
92 andesite tuff	CN siliceous				
93 andesite tuff	CO siliceous				
94 andesite tuff	CP siliceous				
95 andesite tuff	CQ siliceous				
96 andesite tuff	CR siliceous				
97 andesite tuff	CS siliceous				
98 andesite tuff	CT siliceous				
99 andesite tuff	CU siliceous				
100 andesite tuff	CV siliceous				



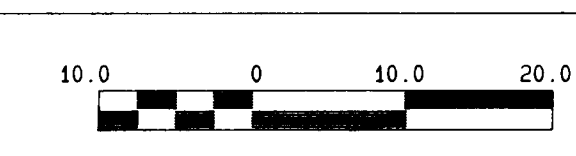
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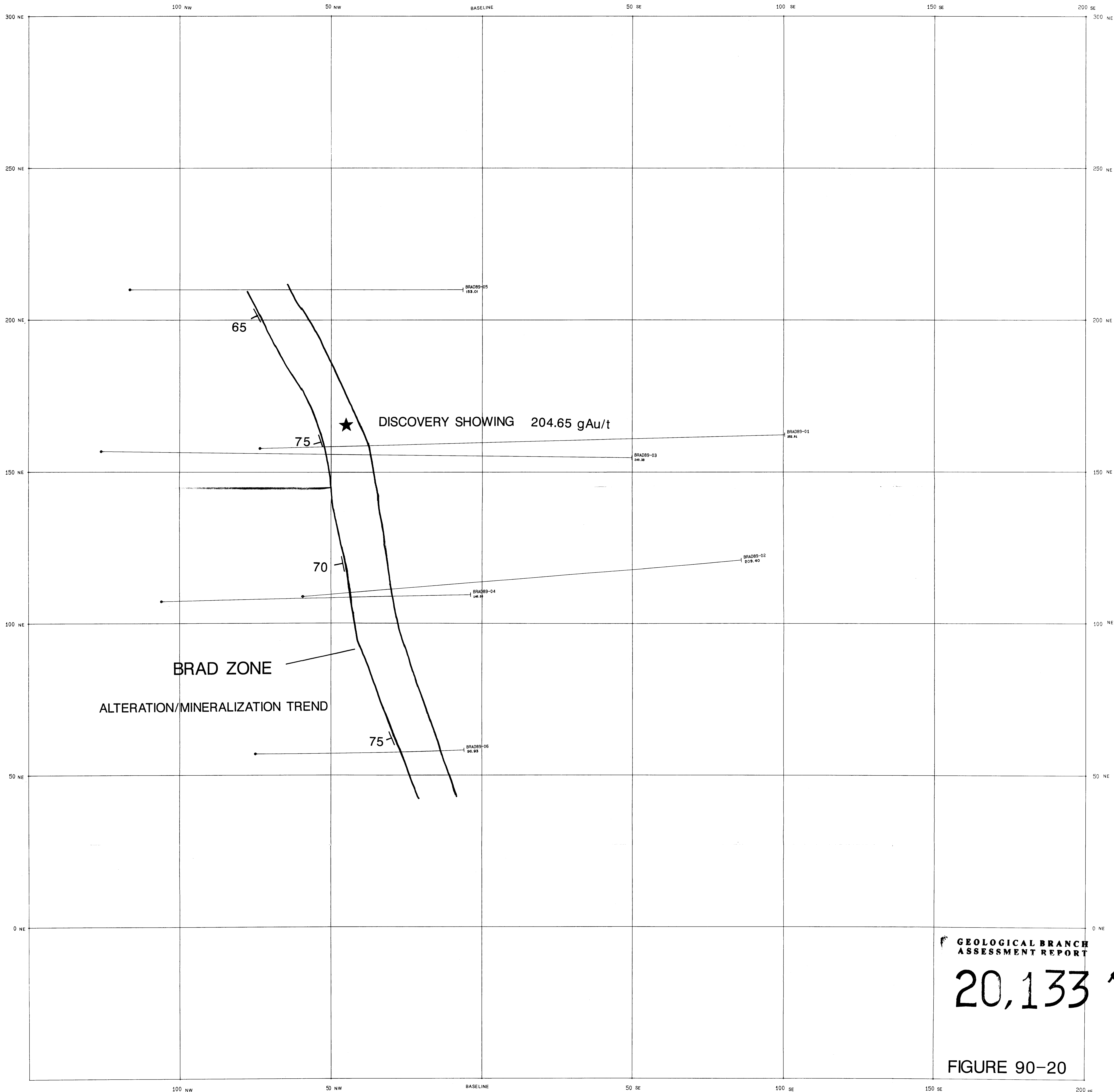
FIGURE 90-21

PYROCLASTICS		ALTERATION		ALT INTENSITY		MINERALIZATION		SULF		MINERALIZATION		SULF	
1 ABLUDET TUFF -1/10mm	A chloritic	1 very weak (matrix)	1 disseminated	1 disseminated	1 disseminated	1 disseminated	1 disseminated	1 disseminated	1 disseminated	1 disseminated	1 disseminated	1 disseminated	1 disseminated
2 COARSE ASH TUFF -2mm	B epidote	2 weak (matrix)	2 stringers	2 stringers	2 stringers	2 stringers	2 stringers	2 stringers	2 stringers	2 stringers	2 stringers	2 stringers	2 stringers
3 LAPILLI TUFF -5mm	C carbonate	3 weak (sheno)	3 stringers	3 stringers	3 stringers	3 stringers	3 stringers	3 stringers	3 stringers	3 stringers	3 stringers	3 stringers	3 stringers
4 ANDREONITE -5mm	D albite	4 weak (matrix/sheno)	4 disc + stringers	4 disc + stringers	4 disc + stringers	4 disc + stringers	4 disc + stringers	4 disc + stringers	4 disc + stringers	4 disc + stringers	4 disc + stringers	4 disc + stringers	4 disc + stringers
5 INTRUSIVE ROCKS	E propylitic	5 patchy	5 small pods	5 small pods	5 small pods	5 small pods	5 small pods	5 small pods	5 small pods	5 small pods	5 small pods	5 small pods	5 small pods
6 HBL PORPHYRY	F sericitic	6 moderate	6 veinlets	6 veinlets	6 veinlets	6 veinlets	6 veinlets	6 veinlets	6 veinlets	6 veinlets	6 veinlets	6 veinlets	6 veinlets
7 HBL PORPHYRY DYKE	G silice/sheno	7 strong	7 small pods	7 small pods	7 small pods	7 small pods	7 small pods	7 small pods	7 small pods	7 small pods	7 small pods	7 small pods	7 small pods
8 HBL/LAS PORPHYRY	H silice/sheno	8 pervasive (NRT)	8 small pods	8 small pods	8 small pods	8 small pods	8 small pods	8 small pods	8 small pods	8 small pods	8 small pods	8 small pods	8 small pods
9 KSPAR ORNOCIDORITE	I phyllite		9 small pods	9 small pods	9 small pods	9 small pods	9 small pods	9 small pods	9 small pods	9 small pods	9 small pods	9 small pods	9 small pods
10 APLITE DYKE	K tourmaline		10 small pods	10 small pods	10 small pods	10 small pods	10 small pods	10 small pods	10 small pods	10 small pods	10 small pods	10 small pods	10 small pods
11 ANDREONITE DYKE	L epidote		11 stringers	11 stringers	11 stringers	11 stringers	11 stringers	11 stringers	11 stringers	11 stringers	11 stringers	11 stringers	11 stringers
12 QUARTZ QUORITE	M biotite		12 disc + stringers	12 disc + stringers	12 disc + stringers	12 disc + stringers	12 disc + stringers	12 disc + stringers	12 disc + stringers	12 disc + stringers	12 disc + stringers	12 disc + stringers	12 disc + stringers
13 ARBELLITE	N potassic		13 small pods	13 small pods	13 small pods	13 small pods	13 small pods	13 small pods	13 small pods	13 small pods	13 small pods	13 small pods	13 small pods
14 SHALE	O argillite		14 veinlets	14 veinlets	14 veinlets	14 veinlets	14 veinlets	14 veinlets	14 veinlets	14 veinlets	14 veinlets	14 veinlets	14 veinlets
15 FOSSILIFEROUS LIMESTONE	P clay		15 small pods	15 small pods	15 small pods	15 small pods	15 small pods	15 small pods	15 small pods	15 small pods	15 small pods	15 small pods	15 small pods
	Q pyrite	T limonitic	16 massive	16 massive	16 massive	16 massive	16 massive	16 massive	16 massive	16 massive	16 massive	16 massive	16 massive
	R hematite	U MnO2											
	S oxen												



DRAWN BY	DATE	BOND GOLD CANADA INC.	
REVISED BY	DATE	RED MOUNTAIN PROJECT	
SCALE 1:500		BRAD ZONE	SECTION 50NE
DWG 90-21		DDHs: BRAD89-06	LOOKING 45 DEGREES
		JAN. 17, 1990	
		Ag (g/t) : Au (g/t) : Lithology	

DATE: 1/19/1990 TIME: 15:15

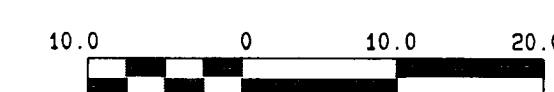


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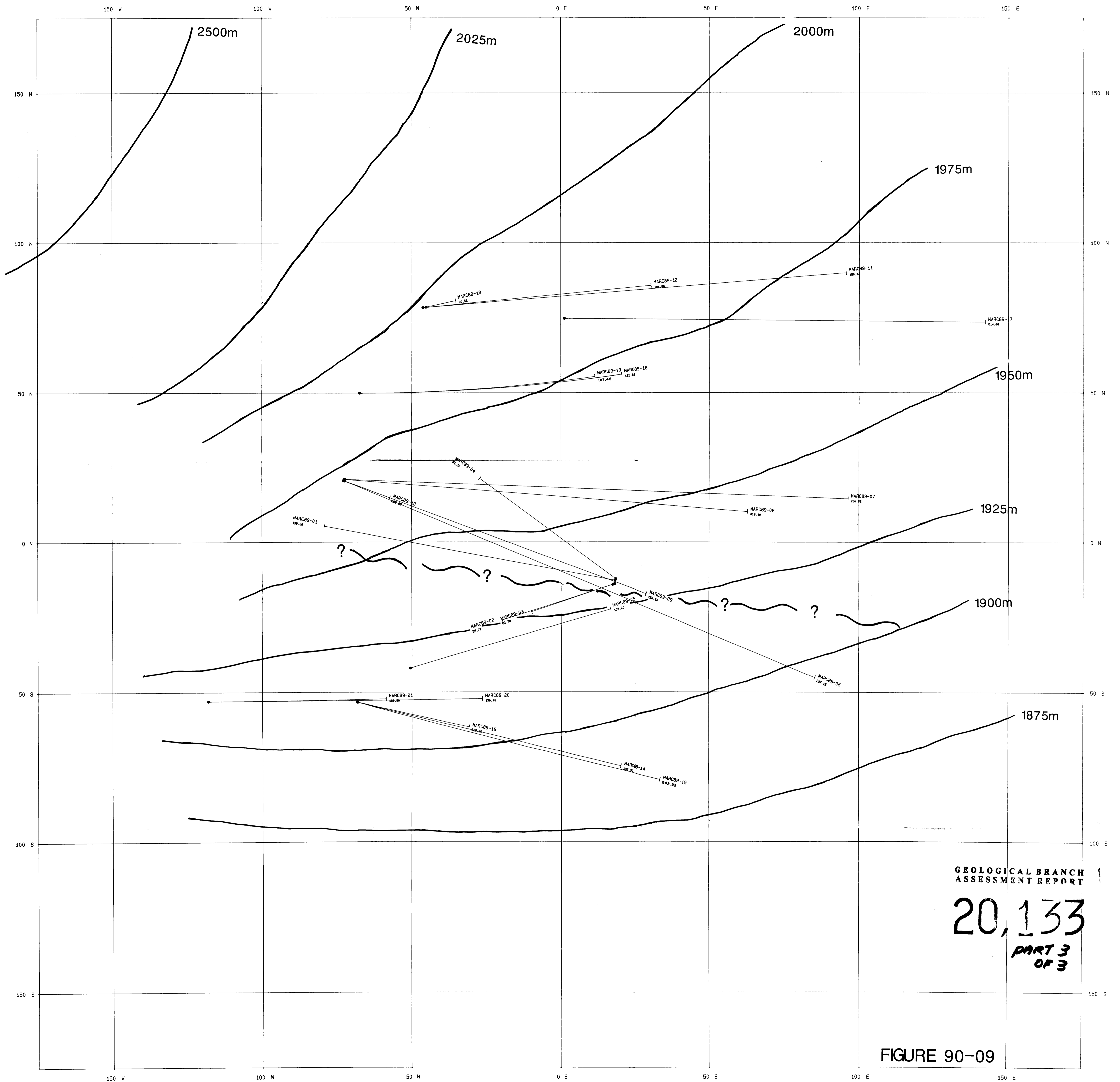
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FIGURE 90-20



DRAWN BY	DATE	BOND GOLD CANADA INC.
REVISED BY	DATE	RED MOUNTAIN PROJECT
SCALE 1: 500		BRAD ZONE DRILLING SURFACE PLAN ALL HOLES PROJECTED TO 2000m JAN. 17, 1990
DWG 90-20		

DATE 1/17/1990 TIME 13:53



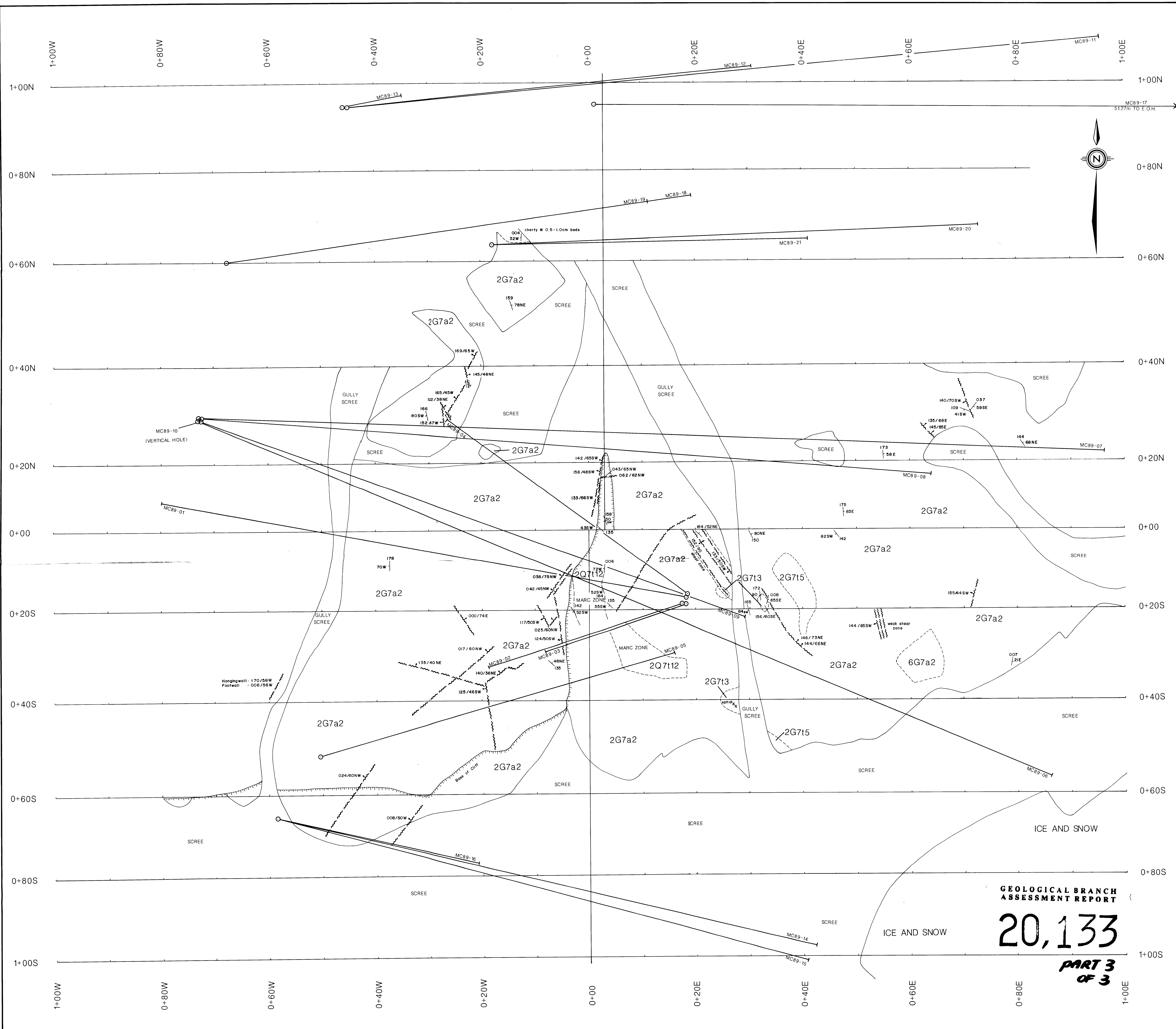
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FIGURE 90-09

	DRAWN BY	DATE	BOND GOLD CANADA INC. RED MOUNTAIN PROJECT MARC ZONE DRILLING SURFACE PLAN ALL HOLES PROJECTED TO 2000m JAN. 17, 1990
	REVISOR	DATE	
SCALE : 500		DWG 90-09	

DATE: 05/01/90 TOW: 05-3



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PYROCLASTICS		ALTERATION		LEGEND		MINERALIZATION		SULF MINERALIZATION		SULF	
1	Andesitic tuff - 1/10mm	1	chloritic	1	very weak (matrix)	1	disseminated	1	disseminated	1	massive
2	Andesitic tuff - 1/10mm	2	sericitic	2	weak (matrix)	2	disseminated	2	disseminated	2	massive
3	Andesitic tuff - 1/10mm	3	sericitic	3	weak (matrix)	3	disseminated	3	disseminated	3	massive
4	Andesitic tuff - 1/10mm	4	sericitic	4	weak (matrix)	4	disseminated	4	disseminated	4	massive
5	Andesitic tuff - 1/10mm	5	sericitic	5	weak (matrix)	5	disseminated	5	disseminated	5	massive
6	Andesitic tuff - 1/10mm	6	sericitic	6	weak (matrix)	6	disseminated	6	disseminated	6	massive
7	Andesitic tuff - 1/10mm	7	sericitic	7	weak (matrix)	7	disseminated	7	disseminated	7	massive
8	Andesitic tuff - 1/10mm	8	sericitic	8	weak (matrix)	8	disseminated	8	disseminated	8	massive
9	Andesitic tuff - 1/10mm	9	sericitic	9	weak (matrix)	9	disseminated	9	disseminated	9	massive
10	Andesitic tuff - 1/10mm	10	sericitic	10	weak (matrix)	10	disseminated	10	disseminated	10	massive
11	Andesitic tuff - 1/10mm	11	sericitic	11	weak (matrix)	11	disseminated	11	disseminated	11	massive
12	Andesitic tuff - 1/10mm	12	sericitic	12	weak (matrix)	12	disseminated	12	disseminated	12	massive
13	Andesitic tuff - 1/10mm	13	sericitic	13	weak (matrix)	13	disseminated	13	disseminated	13	massive
14	Andesitic tuff - 1/10mm	14	sericitic	14	weak (matrix)	14	disseminated	14	disseminated	14	massive
15	Andesitic tuff - 1/10mm	15	sericitic	15	weak (matrix)	15	disseminated	15	disseminated	15	massive
16	Andesitic tuff - 1/10mm	16	sericitic	16	weak (matrix)	16	disseminated	16	disseminated	16	massive
17	Andesitic tuff - 1/10mm	17	sericitic	17	weak (matrix)	17	disseminated	17	disseminated	17	massive
18	Andesitic tuff - 1/10mm	18	sericitic	18	weak (matrix)	18	disseminated	18	disseminated	18	massive
19	Andesitic tuff - 1/10mm	19	sericitic	19	weak (matrix)	19	disseminated	19	disseminated	19	massive
20	Andesitic tuff - 1/10mm	20	sericitic	20	weak (matrix)	20	disseminated	20	disseminated	20	massive

BOND GOLD CANADA INC.

RED MOUNTAIN PROJECT
MARC ZONE
GEOLOGY

SCALE: 1:250 DRAWN BY: ADG/sg NTS: 10.3P/13E FIG No: 90-07

REVISED: DATE: JAN. 1990

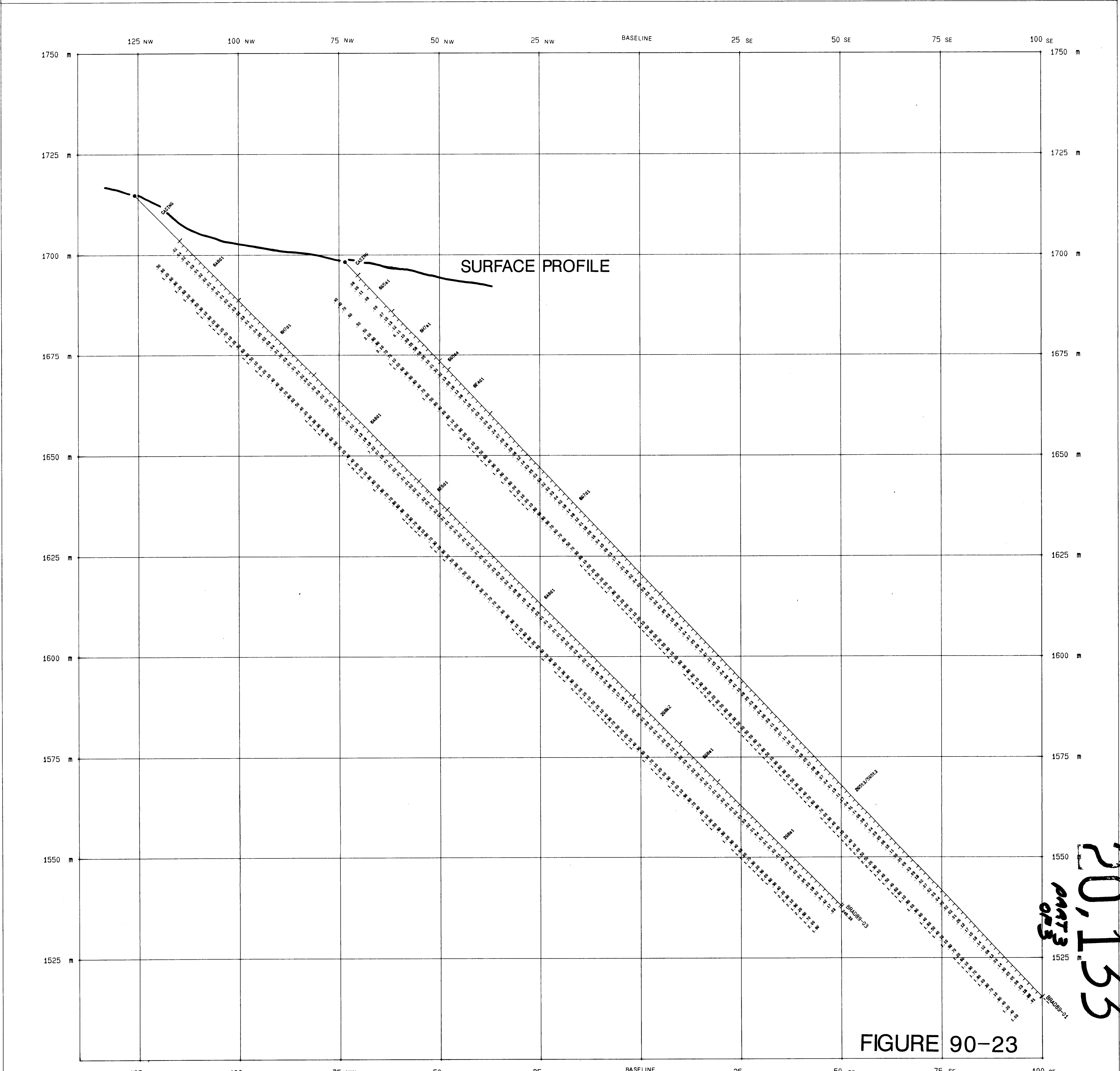
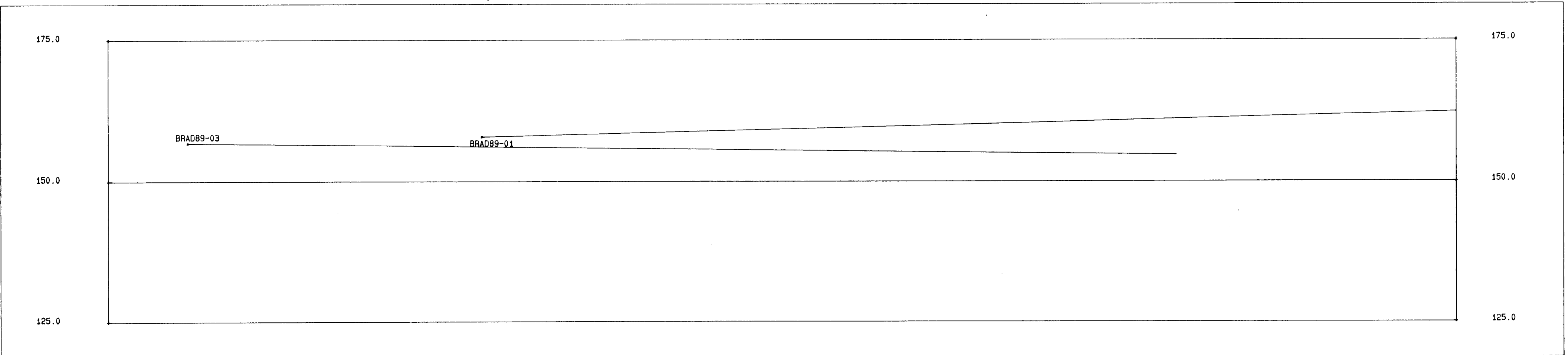
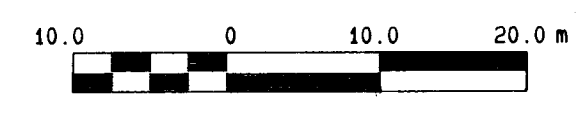


FIGURE 90-23

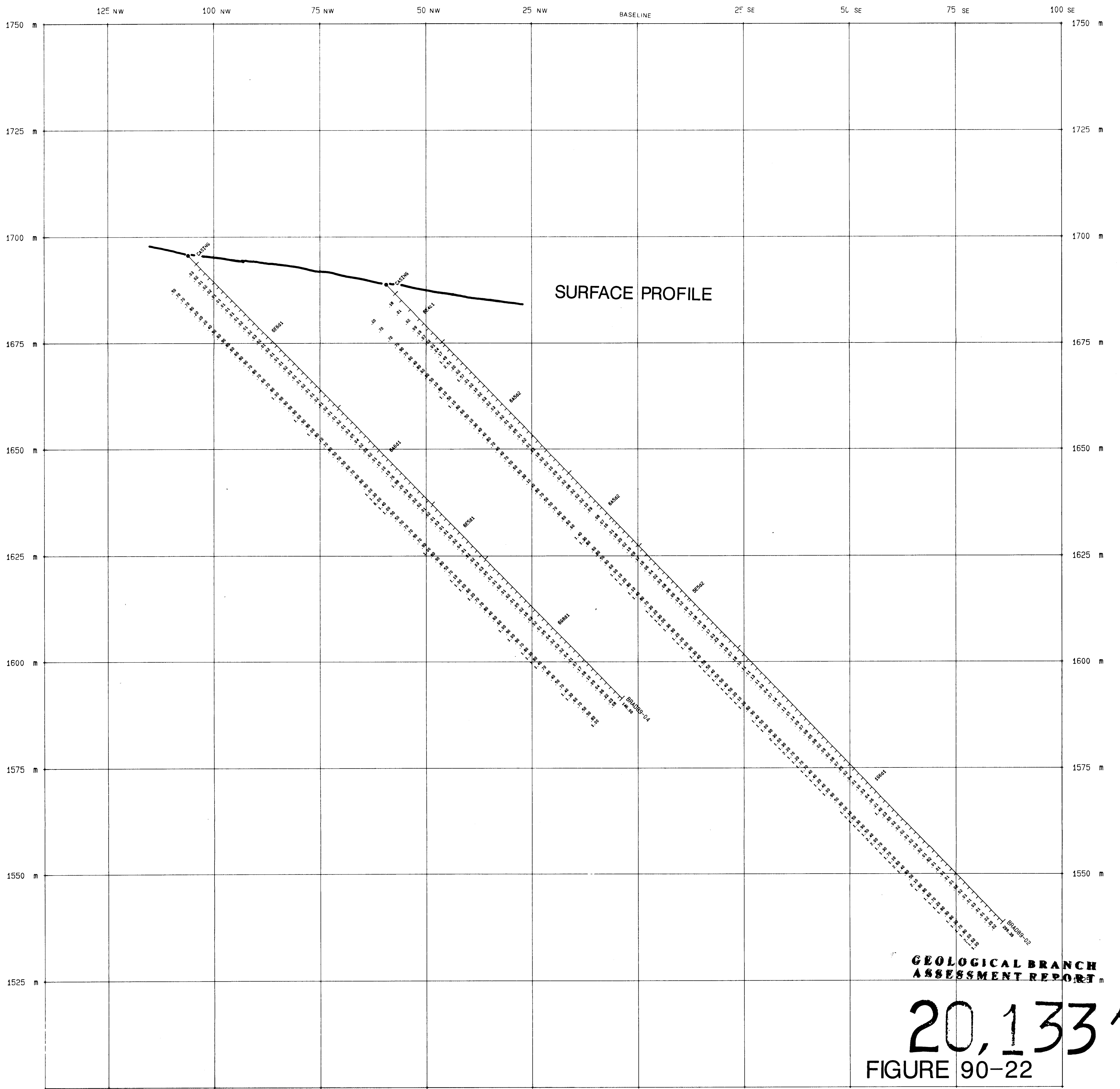
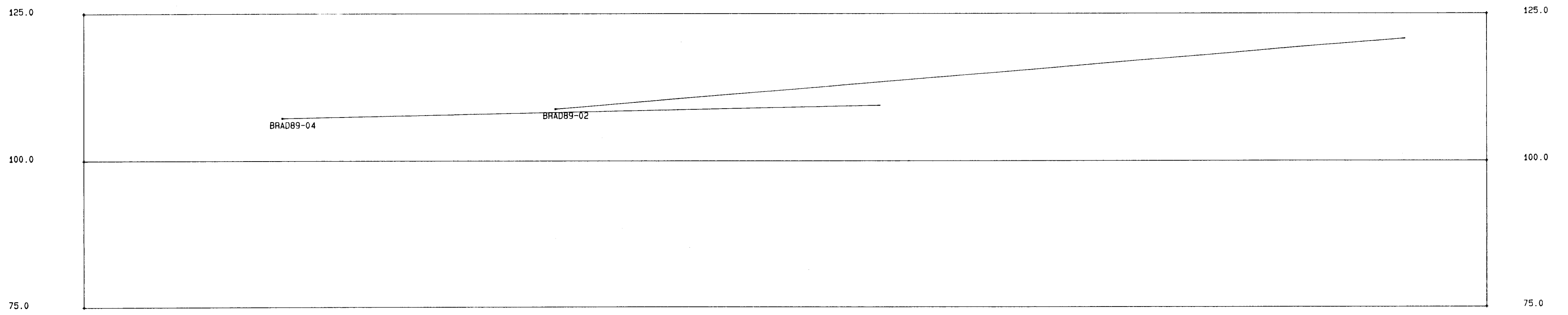
20,133
 PART 3
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GEOLOGICAL BRANCH
 ASSESSMENT REPORT

LEGEND				DRAWN BY		DATE	
PYROCLASTICS 1 ANDUSSET TUFF -1/10m 2 COARSE ASH TUFF -2m 3 LAPILLI TUFF -3mm 4 ARE. ONDULATE -4mm INTRUSIVE ROCKS 5 MBL. PORPHYRY 6 MBL. PORPHYRY DYKE 7 MBL. PORPHYRY 8 MBL. PORPHYRY 9 KAPPA BRANDONITE 10 APITITE DYKE 11 ANDRESITIC DYKE 12 QUARTZ GNEISS SEDIMENTARY ROCKS 13 ANSELLITE 14 SHALE 15 FOSSILIFEROUS LIMESTONE	ALTERATION A omiaritic B epidote C carbonate D albite E seropilitic F sericite G silica/cherty H silica/silica I phyllic K tourmaline L adular M biotite N potassic O argillitic P clay R pyrite S hematite T limonitic U MnO ₂ S skarn	ALT INTENSITY 1 very weak (metals) 2 weak (metals) 3 weak (silica) 4 weak (metals/silica) 5 patchy 6 moderate 7 strong 8 pervasive (NRT)	MINERALIZATION PY AND PO a disseminated b stringers c disse + stringers d small pods e veinlets f small pods g massive h SPH/GA r disseminated s stringers t disse + stringers u small pods v veinlets w small pods x massive	SULF 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	MINERALIZATION PYRITE a disseminated b disse + cubic pyrite c stringers d disse + stringers e stringers f small pods g veinlets h small pods i massive	BOND GOLD CANADA INC. RED MOUNTAIN PROJECT BRAD ZONE SECTION 150NE DDHS: BRAD89-01, -03 LOOKING 45 DEGREES JAN. 17, 1990 Ag (g/t) : Au (g/t) : Lithology	SCALE 1: 500 DWG 90-23



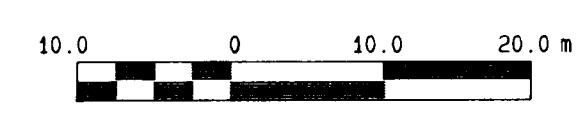
DATE 1 / 23 / 1990
 TIME 01:36



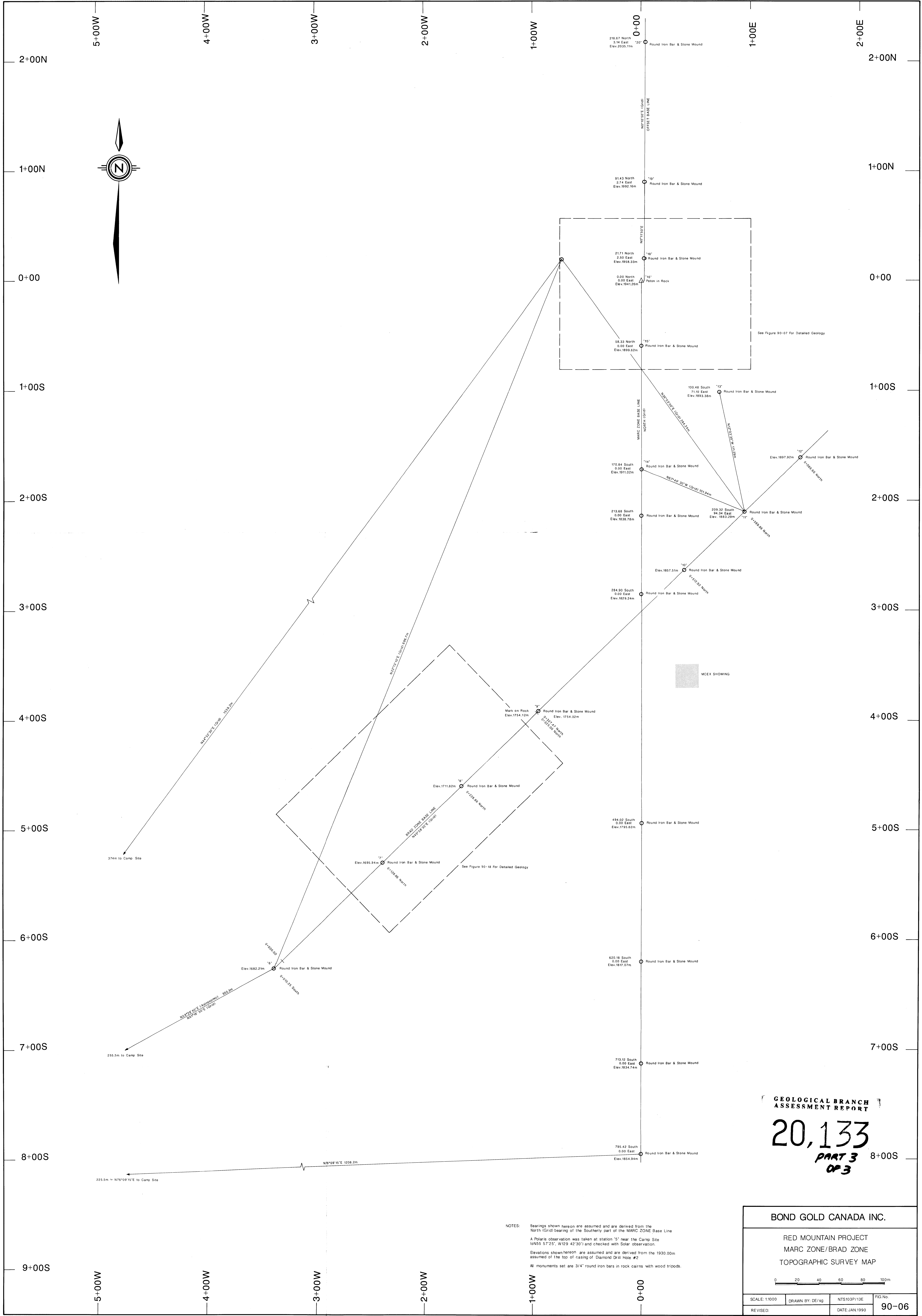
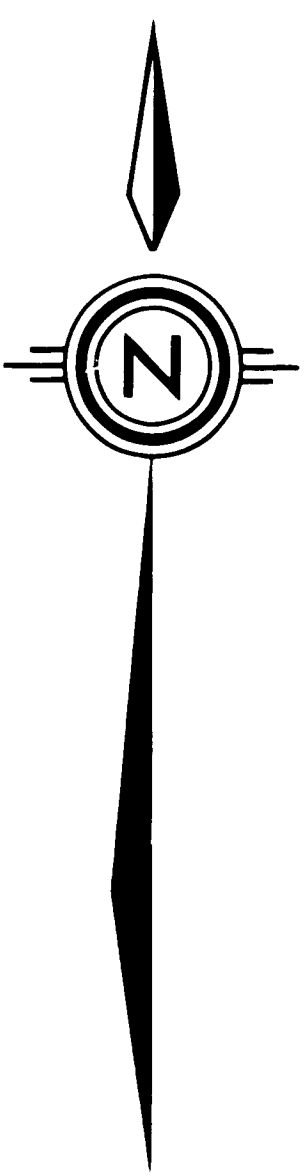
GEOLOGICAL BRANCH
ASSESSMENT REPORT

20,133 PART 3 OF 3
FIGURE 90-22

PYROCLASTICS		ALTERATION		ALY INTENSITY		MINERALIZATION		SULF		PYRITE		SULF		DRAWN BY	DATE
1	ABUNDANT TUFF -1/10mm	A	chloritic	1	very weak (matrix)	1	various	1	various	1	disseminated	1	various		
2	COMMON SAND TUFF -2mm	B	epidote	2	weak (matrix)	2	disseminated	2	disseminated	2	disseminated	2	disseminated		
3	LAPILLI TUFF -4mm	C	carbonate	3	weak (phenol)	3	stringers	3	stringers	3	disseminated	3	disseminated		
4	ABUNDANT TUFF -4mm	D	siliceous	4	weak (matrix/phenol)	4	disseminated	4	stringers	4	disseminated	4	disseminated		
5	SPRITZ TUFF	E	propylitic	5	patchy	5	disseminated	5	stringers	5	disseminated	5	disseminated		
6	INTRUSIVE ROCKS	F	sericitic	6	moderate	6	disseminated	6	stringers	6	disseminated	6	disseminated		
7	HL PORPHYRY	G	siliceous/cherty	7	strong	7	disseminated	7	stringers	7	disseminated	7	disseminated		
8	HL PORPHYRY DYKE	H	siliceous/network	8	strong (NRT)	8	disseminated	8	stringers	8	disseminated	8	disseminated		
9	HL PORPHYRY	I	phyllic			9	disseminated	9	stringers	9	disseminated	9	disseminated		
10	APLITE DYKE	K	tourmaline			10	disseminated	10	stringers	10	disseminated	10	disseminated		
11	ANDESITIC DYKE	L	biotite			11	disseminated	11	stringers	11	disseminated	11	disseminated		
12	QUARTZ GNEISS	M	potassic			12	disseminated	12	stringers	12	disseminated	12	disseminated		
13	SEDIMENTARY ROCKS	D	argillic			13	disseminated	13	stringers	13	disseminated	13	disseminated		
14	ANDELLITE	P	clay			14	disseminated	14	stringers	14	disseminated	14	disseminated		
15	SHALE	Q	pyrite			15	disseminated	15	stringers	15	disseminated	15	disseminated		
16	FOSSELLIFEROUS LIMESTONE	R	horofals			16	disseminated	16	stringers	16	disseminated	16	disseminated		
		S	skarn			17	disseminated	17	stringers	17	disseminated	17	disseminated		
		T	limonitic			18	disseminated	18	stringers	18	disseminated	18	disseminated		
		U	mod			19	disseminated	19	stringers	19	disseminated	19	disseminated		



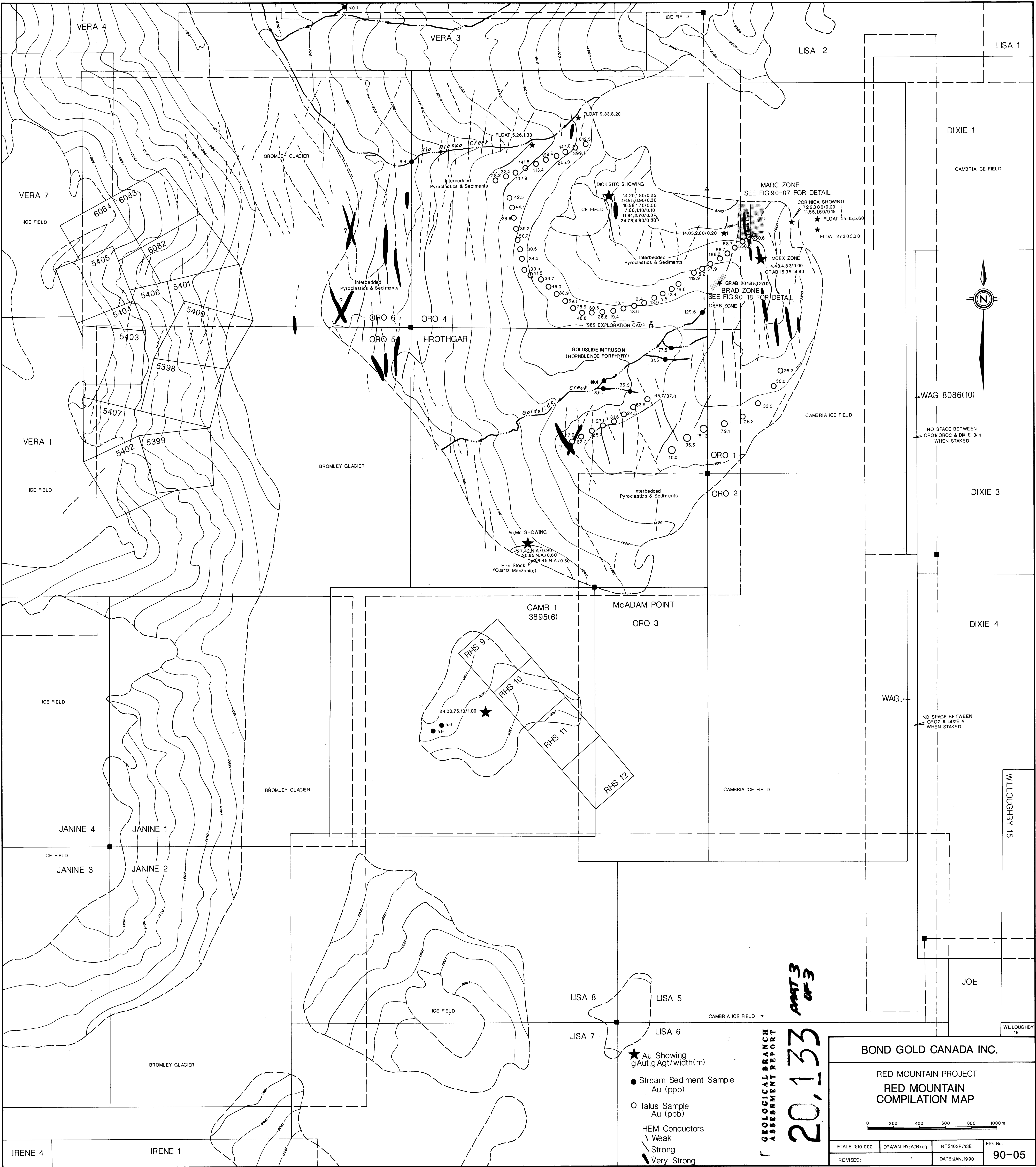
DATE 1/17/1990 TIME 16:2
DWG 90-22



NOTES: Bearings shown hereon are assumed and are derived from the North (Grid) bearing of the Southerly part of the MARC ZONE Base Line
A Polaris observation was taken at station '5' near the Camp Site (N55 57'25", W129 42'30") and checked with Solar observation.
Elevations shown hereon are assumed and are derived from the 1930.00m assumed of the top of casing of Diamond Drill Hole #2
All monuments set are 3/4" round iron bars in rock cairns with wood tripods.

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BOND GOLD CANADA INC.			
RED MOUNTAIN PROJECT MARC ZONE/BRAD ZONE TOPOGRAPHIC SURVEY MAP			
0 20 40 60 80 100m			
SCALE: 1:1000	DRAWN BY: DE/sg	NTS103P/13E	FIG No
REVISED:		DATE: JAN 1990	90-06



WAG 8086(10)

NO SPACE BETWEEN OROV ORO2 & DIXIE 3/4 WHEN STAKED

DIXIE 3

DIXIE 4

NO SPACE BETWEEN ORO2 & DIXIE 4 WHEN STAKED

JOE

WILLOUGHBY 15

WILLOUGHBY 18

PART 3 OF 3

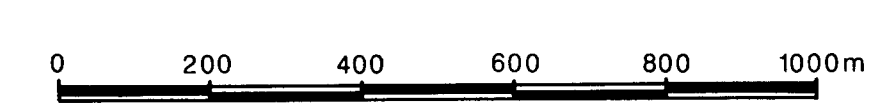
20,133

GEOLOGICAL BRANCH ASSESSMENT REPORT

- ★ Au Showing
gAu, gAg/width(m)
- Stream Sediment Sample
Au (ppb)
- Talus Sample
Au (ppb)
- HEM Conductors
 - Weak
 - Strong
 - Very Strong

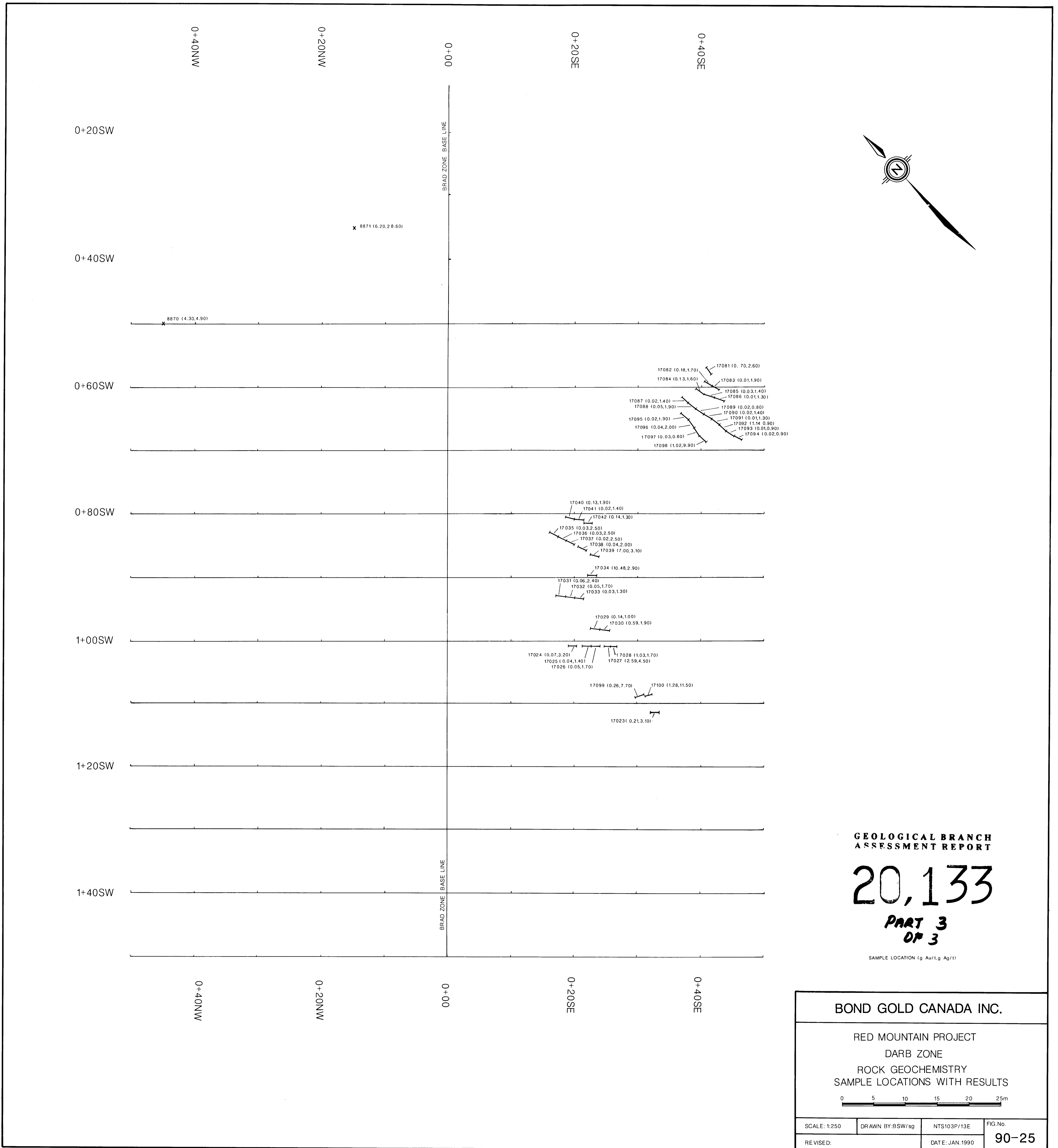
BOND GOLD CANADA INC.

RED MOUNTAIN PROJECT
RED MOUNTAIN
COMPILATION MAP



SCALE: 1:10,000	DRAWN BY: ADB/sg	NTS103P/13E	FIG No.
REVISED:	DATE: JAN, 1990		90-05

IRENE 4 IRENE 1



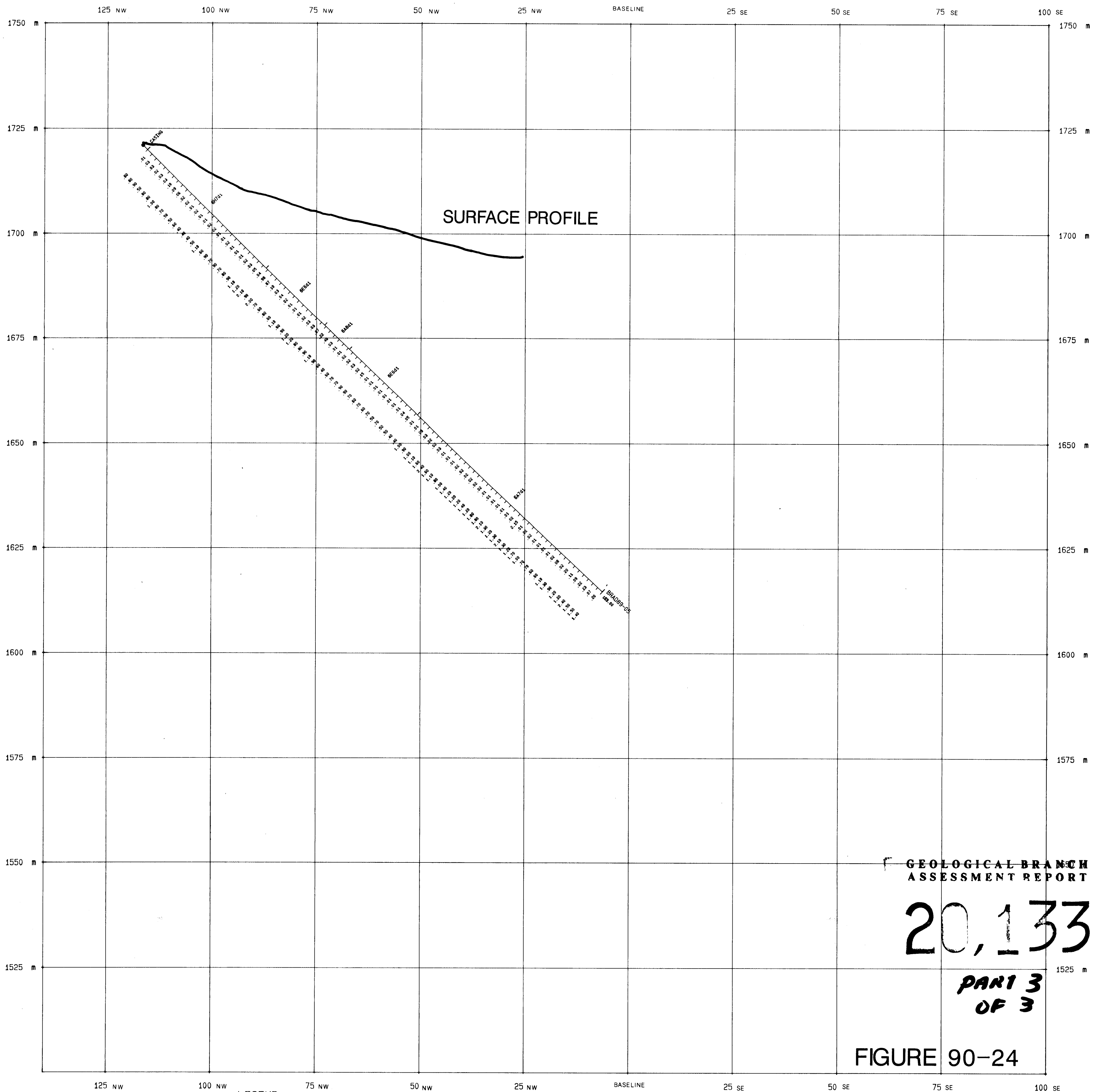
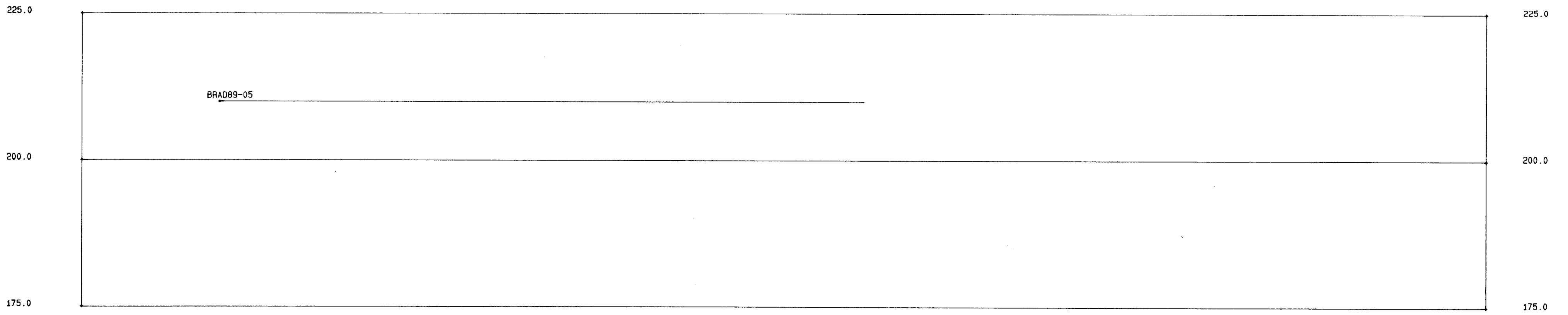
GEOLOGICAL BRANCH
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PART 3
OP 3

SAMPLE LOCATION (g Au/t, g Ag/t)

BOND GOLD CANADA INC.			
RED MOUNTAIN PROJECT DARB ZONE ROCK GEOCHEMISTRY SAMPLE LOCATIONS WITH RESULTS			
SCALE: 1:250	DRAWN BY: BSW/sg	NTS103P/13E	FIG.No.
REVISED:	DATE: JAN. 1990		90-25



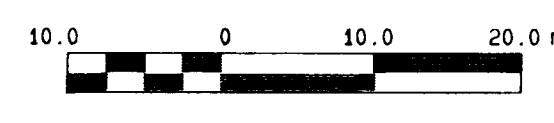
GEOLOGICAL BRANCH
ASSESSMENT REPORT

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OF 3**

FIGURE 90-24

LEGEND				DRAWN BY		DATE	
PYROCLASTICS	ALTERATION	ALT INTENSITY	MINERALIZATION	SULF	MINERALIZATION	SULF	BOND GOLD CANADA INC.
1 ANDUJAY TUFF -1/10m	A andesitic	1 very weak (matrix)	1 PY AND PO		1 PYRITE		
2 COAHUAC AM TUFF -2m	B sodic	2 weak (matrix)	2 disseminated		2 disseminated		
3 LAPILLI TUFF -5mm	C carbonate	3 weak (phenol)	3 stringers		3 disse. cubic pyrite		
4 ANDUSCATE -4mm	D albite	4 weak (matrix-phenol)	4 disse + stringers		4 stringers		
INTRUSIVE ROCKS	E periplutic	5 patchy	5 veinlets		5 disse + stringers		
6 ANDUJAY TUFF	F periplutic	6 moderate	6 small pods		6 disse + stringers		
7 HBL PORPHYRY DYKE	G silica/cherty	7 strong	7 PY/PO + SPH/GA		7 disse + stringers		
8 HBL/PYLAL PORPHYRY	H tourmaline	8 pervasive (NRT)	8 PY/PO + SPH/GA		8 disse + stringers		
9 KAPAR BRANDONITE	I phyllic		9 disseminated		9 disse + stringers		
10 ARSITE DYKE	L adularia		10 stringers		10 disse + stringers		
11 ANDUSCATE DYKE	M biotite		11 disse + stringers		11 disse + stringers		
SEDIMENTARY ROCKS	N calcite		12 small pods		12 disse + stringers		
12 SANDSTONE	O argillitic		13 veinlets		13 disse + stringers		
13 SANDSTONE	P clay		14 east-massive		14 disse + stringers		
14 SANDSTONE	Q siltstone		15 massive		15 disse + stringers		
15 SANDSTONE	R horrefels	T ilmenitic					
16 SANDSTONE	S shales	U mica					



SCALE 1: 500	DWG 90-24	BRAD ZONE	SECTION 200NE
		DDHS: BRAD89-05	
		LOOKING 45 DEGREES	JAN. 17, 1990
		Ag (g/t) : Au (g/t) : Lithology	