

SUMMARY REPORT
DIAMOND DRILLING
ARENT 1, AARENT 2
AND
ADJACENT CLAIMS
NORTH AND SOUTH CLAIM GROUPS
YELLOWJACKET PROPERTY
ATLIN MINING DIVISION

VOLUME III OF IV

GEOLOGICAL BRANCH
ASSESSMENT REPORT

18,608

Part 3 of 4

NTS. 104N.12

LATITUDE: 59 deg. 36 min. north

LONGITUDE: 133 deg. 33 min. west

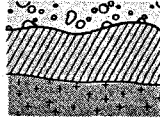
OWNER: HOMESTAKE MINERAL DEVELOPMENT COMPANY
CANOVA RESOURCES LTD.

OPERATOR: HOMESTAKE MINERAL DEVELOPMENT COMPANY

BY: DARCY E. MARUD and PHILLIP SOUTHAM

DATE: DECEMBER, 1988

APPENDIX 2



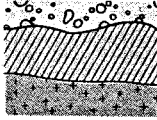
REPORT: V88-03948.0 (COMPLETE)

REFERENCE INFO: SHIPMENT #YJ-88-01

CLIENT: HONFSTAKE MINERAL DEVELOPMENT COMPANY
PROJECT: YJ 5770SUBMITTED BY: D. MARUD
DATE PRINTED: 27-JUN-88

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au 30g Gold 30 grams	18	5 PPM	FIRE-ASSAY	Fire Assay AA
2	Ag Silver	18	0.2 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
3	As Arsenic	18	5 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
4	B Boron	18	1 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
5	Ba Barium	18	1 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
6	Be Beryllium	18	0.5 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
7	Bi Bismuth	18	2 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
8	Cd Cadmium	18	1 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
9	Ce Cerium	18	5 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
10	Co Cobalt	18	1 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
11	Cr Chromium	18	1 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
12	Cu Copper	18	1 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
13	Ga Gallium	18	2 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
14	La Lanthanum	18	1 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
15	Li Lithium	18	1 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
16	Mo Molybdenum	18	1 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
17	Nb Niobium	18	1 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
18	Ni Nickel	18	1 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
19	Pb Lead	18	2 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
20	Rb Rubidium	18	20 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
21	Sb Antimony	18	5 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
22	Sc Scandium	18	1.0 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
23	Sn Tin	18	20 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
24	Sr Strontium	18	1 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
25	Ta Tantalum	18	10 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
26	Te Tellurium	18	10 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
27	Tl Thallium	18	10 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
28	V Vanadium	18	1 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
29	W Tungsten	18	10 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
30	Y Yttrium	18	1 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
31	Zn Zinc	18	1 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC
32	Zr Zirconium	18	1 PPM	HN03-HCL HOT EXTR	PLASMA EMISSION SPEC

Bondar-Clegg & Company Ltd.
130 Pemberton Ave.
North Vancouver, B.C.
Canada V7P 2R5
Phone: (604) 985-0681
Telex: 04-352667



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**Geochemical
Lab Report**

REPORT: V88-03948.0 (COMPLETE)

REFERENCE INFO: SHIPMENT #YJ-88-01

CLIENT: HOMESTAKE MINERAL DEVELOPMENT COMPANY
PROJECT: YJ 5770

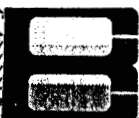
SUBMITTED BY: D. MARUD
DATE PRINTED: 27-JUN-88

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
D DRILL CORE	18	2 -150	18	CRUSH,PULVERTZE -150	18
				OVERWEIGHT SAMPLE/LB	60
				BATCH SURCHARGE	18

REPORT COPIES TO: HOMESTAKE MIN. DEV. CO.
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INVOICE TO: HOMESTAKE MIN. DEV. CO.
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**Geochemical
 Lab Report**

REPORT: V88-03976.0 (COMPLETE)

REFERENCE INFO: SHIPMENT #YJ-88-02

CLIENT: HOMESTAKE MINERAL DEVELOPMENT COMPANY
 PROJECT: YJ 5770

SUBMITTED BY: D. MARUD
 DATE PRINTED: 20-JUL-88

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au 30g Gold 30 grams	40	5 PPB	FIRE-ASSAY	Fire Assay AA

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
D DRILL CORE	40	2 -150	40	CRUSH,PULVERIZE -150 OVERWEIGHT SAMPLE/LB	40 212

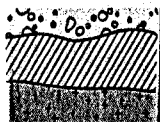
REMARKS: Please note: Corrected sample ID's.
 Prefix added.

Metallic Sieve +/-100 Au package to follow on
 V88-03976.6 for Au > 500 ppb.

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Certificate
 of Analysis

REPORT: V88-03976.6 (COMPLETE)

REFERENCE INFO: SHIPMENT #YJ-88-02

CLIENT: HOMESTAKE MINERAL DEVELOPMENT COMPANY
 PROJECT: YJ 5770

SUBMITTED BY: D. MARUD
 DATE PRINTED: 25-JUL-88

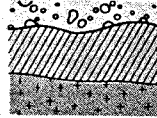
ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	WT Test Weight	8	0.01 G		
2	WT-100 -100 Pulp Weight	8	1.0 G		
3	WT+100 +100 Pulp Weight	8	0.01 G		
4	AU DUP Gold duplicate -100	8	0.002 OPT		
5	AU DUP Gold duplicate -100	8	0.002 OPT		
6	Au AVG Average of -100 Au	8	0.002 OPT		
7	Au+100 Gold in +100 mesh.	8	0.01 OPT		
8	Au+100 Gold in +100 mesh	8	0.001 MG		
9	Au TOT Au in total sample.	8	0.002 OPT		

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
D DRILL CORE	8	6 -100	8	ASSAY PREP	8

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 HOMESTAKE MTN. DEV. CO.

INVOICE TO: HOMESTAKE MIN. DEV. CO.
 HOMESTAKE MTN. DEV. CO.

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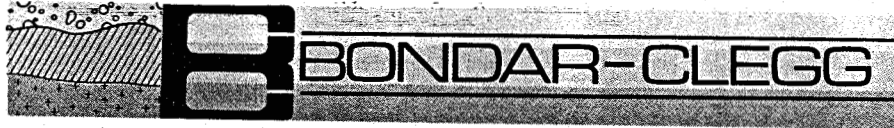
Geochemical Lab Report

REPORT: V88-03948.0

PROJECT: YJ 5770

PAGE 1A

SAMPL NUMBER	ELEMENT UNITS	Au 30g PPB	Ag PPM	As PPM	B PPM	Ba PPM	Be PPM	Bi PPM	Cd PPM	Ce PPM	Co PPM	Cr PPM
D2 36941		13	0.5	17	40	309	2.4	7	<1	<5	19	357
D2 36942		7	1.1	17	42	271	2.6	<2	<1	<5	22	402
D2 36943		77	1.4	<5	43	798	2.7	5	1	<5	18	167
D2 36944		8	0.3	47	23	30	2.0	<2	<1	7	30	440
D2 36945		<5	<0.2	49	42	23	3.0	8	<1	15	31	555
D2 36946		<5	<0.2	<5	48	7	2.8	<2	<1	<5	55	715
D2 36947		12	<0.2	62	29	183	3.5	<2	<1	8	47	702
D2 36948		9	<0.2	24	34	125	4.5	7	<1	16	31	531
D2 36949		41	<0.2	20	20	7	2.6	<2	<1	<5	60	632
D2 36950		6	0.3	78	19	32	2.8	<2	<1	18	26	227
D2 36951		21	<0.2	147	41	20	4.3	10	<1	35	87	1367
D2 36952		7	1.1	35	27	26	2.9	<2	<1	14	30	288
D2 36953		284	0.9	17	21	38	4.7	<2	<1	22	13	27
D2 36954		180	0.9	<5	22	40	3.2	<2	<1	14	12	24
D2 36955		6	0.3	<5	11	136	2.1	<2	<1	<5	16	285
D2 36956		46	0.9	10	18	54	2.7	2	<1	15	10	21
D2 36957		6	1.0	154	20	18	2.9	<2	<1	<5	38	693
D2 36958		7	1.3	68	26	65	3.1	<2	1	<5	25	150

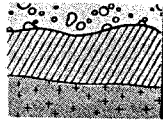


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PROJECT: YJ 5770

PAGE 1B

SAMPLE NUMBER	ELEMENT UNITS	Cu PPM	Ga PPM	La PPM	Li PPM	Mo PPM	Nb PPM	Ni PPM	Pb PPM	Rb PPM	Sb PPM	Sc PPM
D2 36941		146	11	<1	14	2	4	153	18	<20	<5	3.5
D2 36942		106	12	<1	16	2	4	178	4	<20	<5	4.0
D2 36943		419	10	3	22	3	4	32	9	<20	6	7.7
D2 36944		49	21	<1	3	1	4	386	16	<20	<5	6.3
D2 36945		42	31	3	19	2	4	373	4	<20	<5	10.9
D2 36946		168	20	<1	2	<1	5	1055	28	<20	<5	7.1
D2 36947		67	28	3	18	3	4	634	<2	<20	<5	14.0
D2 36948		33	30	7	27	1	3	244	2	<20	<5	17.7
D2 36949		80	9	<1	4	2	3	1084	17	<20	<5	9.1
D2 36950		35	25	6	15	3	<1	289	10	<20	<5	7.1
D2 36951		96	23	3	20	3	<1	1621	8	<20	<5	13.1
D2 36952		27	28	4	22	3	4	294	5	<20	<5	15.0
D2 36953		38	17	9	13	3	2	28	21	<20	<5	5.8
D2 36954		41	18	6	13	4	2	14	14	<20	<5	4.6
D2 36955		15	9	<1	15	1	<1	116	14	<20	<5	5.9
D2 36956		36	15	6	5	2	2	8	12	<20	8	3.8
D2 36957		13	23	1	10	1	3	467	4	<20	<5	7.4
D2 36958		92	21	<1	9	<1	1	132	10	<20	<5	9.7



REPORT: V88-03948.D

PROJECT: YJ 5770

PAGE 1C

SAMPLE NUMBER	ELEMENT UNITS	Sn PPM	Sr PPM	Ta PPM	Te PPM	Tl PPM	V PPM	W PPM	Y PPM	Zn PPM	Zr PPM
D2 36941		22	20	<10	<10	<10	44	<10	2	59	4
D2 36942		30	24	<10	<10	<10	49	<10	2	60	3
D2 36943		<20	7	<10	<10	<10	79	<10	5	59	3
D2 36944		34	200	<10	<10	<10	42	<10	<1	44	<1
D2 36945		59	192	<10	<10	<10	62	<10	3	56	1
D2 36946		108	34	<10	<10	<10	26	<10	<1	34	<1
D2 36947		86	42	<10	<10	<10	83	<10	4	66	3
D2 36948		96	95	<10	17	<10	119	<10	5	75	3
D2 36949		88	38	<10	<10	<10	34	<10	<1	34	<1
D2 36950		25	56	<10	<10	<10	66	<10	3	66	1
D2 36951		171	202	<10	11	<10	62	<10	3	50	<1
D2 36952		62	114	<10	<10	<10	87	<10	3	55	1
D2 36953		<20	156	<10	<10	<10	29	<10	3	66	4
D2 36954		<20	47	<10	<10	<10	60	<10	3	79	3
D2 36955		<20	59	<10	<10	<10	55	<10	2	46	3
D2 36956		<20	46	<10	<10	<10	59	<10	3	75	2
D2 36957		50	54	<10	<10	<10	64	<10	2	53	2
D2 36958		<20	35	<10	<10	<10	140	<10	6	47	1



REPORT: V88-03976.D

PROJECT: YJ 5770

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB
------------------	------------------	---------------

D2 YJ-88-01 36959		5
D2 YJ-88-01 36960		11
D2 YJ-88-01 36961		<5
D2 YJ-88-01 36962		<5
D2 YJ-88-01 36963		106

D2 YJ-88-01 36964		<5
D2 YJ-88-01 36965		<5
D2 YJ-88-01 36966		8
D2 YJ-88-01 36967		<5
D2 YJ-88-01 36968		<5

D2 YJ-88-01 36969		<5
D2 YJ-88-01 36970		31
D2 YJ-88-01 36971		35
D2 YJ-88-01 36972		<5
D2 YJ-88-01 36973		<5

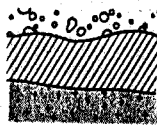
D2 YJ-88-01 36974		26
D2 YJ-88-01 36975		6
D2 YJ-88-01 36976		15
D2 YJ-88-01 36977		<5
D2 YJ-88-01 36978		36

D2 YJ-88-01 36979		68
D2 YJ-88-01 36980		42
D2 YJ-88-01 36981		5
D2 YJ-88-01 36982		32
D2 YJ-88-01 36983		31

D2 YJ-88-01 36984		1329
D2 YJ-88-01 36985		226
D2 YJ-88-01 36986		116
D2 YJ-88-01 36987		178
D2 YJ-88-01 36988		>10000

D2 YJ-88-01 36989		188
D2 YJ-88-01 36990		684
D2 YJ-88-01 36991		119
D2 YJ-88-01 36992		53
D2 YJ-88-01 36993		30

D2 YJ-88-01 36994		20
D2 YJ-88-01 36995		28
D2 YJ-88-01 36996		88
D2 YJ-88-01 36997		49
D2 YJ-88-01 36998		34



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REPORT: V88-03976.6

PROJECT: YJ 5770

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 YJ-88-01 36984		29.17	1066.6	16.28	0.033	0.029	0.031	0.48	0.270	0.038
D6 YJ-88-01 36985		29.17	743.4	12.06	0.009	0.009	0.009	0.05	0.021	0.010
D6 YJ-88-01 36986		29.17	1039.9	13.16	0.004	0.005	0.005	<0.01	<0.002	0.005
D6 YJ-88-01 36987		29.17	836.5	29.18	0.005	0.005	0.005	<0.01	<0.002	0.005
D6 YJ-88-01 36988		29.17	947.4	26.34	0.417	0.440	0.429	19.29	17.417	0.939
D6 YJ-88-01 36989		29.17	956.4	32.35	0.005	0.006	0.006	0.19	0.214	0.012
D6 YJ-88-01 36990		29.17	787.4	11.04	0.019	0.017	0.018	0.09	0.033	0.019
D6 YJ-88-01 36991		29.17	1400.3	23.56	0.004	0.003	0.004	0.06	0.047	0.005



REPORT: V88-03990.D

PROJECT: YJ 5770

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB	SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB
D2 YJ-88-01 03334		16	D2 YJ-88-01 36887		10
D2 YJ-88-01 03335		<5	D2 YJ-88-01 36888		16
D2 YJ-88-01 03336		21	D2 YJ-88-01 36889		7
D2 YJ-88-01 03337		12	D2 YJ-88-01 36890		111
D2 YJ-88-01 03338		39	D2 YJ-88-01 36891		59
D2 YJ-88-01 03339		<5	D2 YJ-88-01 36892		16
D2 YJ-88-01 03340		<5	D2 YJ-88-01 36893		<5
D2 YJ-88-01 36854		10	D2 YJ-88-01 36894		37
D2 YJ-88-01 36855		50	D2 YJ-88-01 36895		<5
D2 YJ-88-01 36856		18	D2 YJ-88-01 36896		7
D2 YJ-88-01 36857		50	D2 YJ-88-01 36897		54
D2 YJ-88-01 36858		38	D2 YJ-88-01 36898		17
D2 YJ-88-01 36859		55	D2 YJ-88-01 36899		38
D2 YJ-88-01 36860		40	D2 YJ-88-01 36999		18
D2 YJ-88-01 36861		19	D2 YJ-88-01 37000		9
D2 YJ-88-01 36862		16			
D2 YJ-88-01 36863		167			
D2 YJ-88-01 36864		123			
D2 YJ-88-01 36865		81			
D2 YJ-88-01 36866		110			
D2 YJ-88-01 36867		87			
D2 YJ-88-01 36868		50			
D2 YJ-88-01 36869		37			
D2 YJ-88-01 36870		8			
D2 YJ-88-01 36871		11			
D2 YJ-88-01 36872		16			
D2 YJ-88-01 36873		20			
D2 YJ-88-01 36874		62			
D2 YJ-88-01 36875		43			
D2 YJ-88-01 36876		53			
D2 YJ-88-01 36877		54			
D2 YJ-88-01 36878		38			
D2 YJ-88-01 36879		79			
D2 YJ-88-01 36880		62			
D2 YJ-88-01 36881		15			
D2 YJ-88-01 36882		19			
D2 YJ-88-01 36883		8			
D2 YJ-88-01 36884		10			
D2 YJ-88-01 36885		11			
D2 YJ-88-01 36886		10			



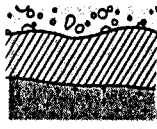
REPORT: V88-04608.4

PROJECT: YJ 5770

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-150 G	WT+150 G	Au-150 OPT	Au+150 OPT	Au+150 MG	Au TOT OPT
D2 YJ-88-01 03395		29.17	1292.5	33.23	0.002	<0.01	<0.002	0.002
D2 YJ-88-01 03396		29.17	881.4	12.14	<0.002	<0.01	<0.002	<0.002
D2 YJ-88-01 03397		29.17	977.4	20.51	0.009	0.26	0.183	0.014
D2 YJ-88-01 03398		29.17	1107.9	22.72	<0.002	<0.01	<0.002	<0.002
D2 YJ-88-01 03399		29.17	1132.5	11.05	0.050	8.78	3.328	0.134
D2 YJ-88-01 03400		29.17	880.8	13.15	0.012	5.63	2.537	0.095

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Fax: 04-352667



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Certificate
of Analysis

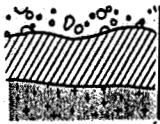
REPORT: V88-04608.6

PROJECT: YJ 5770

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 YJ-88-01 03399		29.17	1194	22.80	0.074	0.066	0.070	4.38	3.424	0.151
D6 YJ-88-01 03400		29.17	822	18.86	<0.002	0.002	0.002	0.02	0.016	0.003

Registered Assayer, Province of British Columbia



BONDAR-CLEGG

Certificate
 of Analysis

REPORT: V88-04609.4

PROJECT: YJ 5770

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TUI OPT
D6 03362		29.17	1292	28.76	0.002	0.002	0.002	0.01	0.010	0.002

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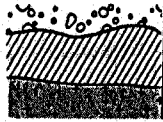


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PROJECT: YJ 5770

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 YJ-88-01 03346		29.17	1144.3	20.69	0.005	0.004	0.005	0.02	0.012	0.005
D6 YJ-88-01 03347		29.17	1023.5	32.26	0.018	0.017	0.018	0.04	0.041	0.019
D6 YJ-88-01 03348		29.17	1346.6	27.06	0.009	0.007	0.008	0.08	0.073	0.009
D6 YJ-88-01 03349		29.17	758.0	25.24	<0.002	<0.002	<0.002	<0.01	0.002	<0.002
D6 YJ-88-01 03349-03350		29.17	2106.8=	28.68	<0.002	<0.002	<0.002	<0.01	<0.002	<0.002
D6 YJ-88-01 03351		29.17	1223.4	15.18	0.009	0.009	0.009	0.32	0.167	0.013
D6 YJ-88-01 03352		29.17	1382.0	30.94	0.004	0.002	0.003	<0.01	0.002	0.003
D6 YJ-88-01 03353		29.17	1519.6	29.47	0.004	0.004	0.004	0.02	0.022	0.004
D6 YJ-88-01 03354		29.17	1257.5	29.04	0.005	0.005	0.005	0.01	0.012	0.005
D6 YJ-88-01 03355		29.17	980.9	24.67	0.007	0.008	0.008	0.04	0.036	0.009
D6 YJ-88-01 03356		29.17	1253.2	35.10	0.002	0.002	0.002	0.01	0.014	0.002
D6 YJ-88-01 03357		29.17	1176.1	25.65	0.004	0.005	0.005	0.05	0.045	0.006
D6 YJ-88-01 03358		29.17	1427.8	37.68	0.003	0.004	0.004	0.08	0.109	0.006
D6 YJ-88-01 03359		29.17	1328.2	26.10	0.008	0.004	0.006=	0.35	0.309	0.013
D6 YJ-88-01 03360		29.17	668.2	31.92	0.004	0.008	0.006=	0.04	0.047	0.008



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SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB
---------------	---------------	------------

D2 YJ-88-01 03341		7
D2 YJ-88-01 03342		6
D2 YJ-88-01 03343		9
D2 YJ-88-01 03344		9
D2 YJ-88-01 03345		5

D2 YJ-88-01 03346		116
D2 YJ-88-01 03347		638
D2 YJ-88-01 03348		273
D2 YJ-88-01 03349		<5
D2 YJ-88-01 03350		<5

D2 YJ-88-01 03351		412
D2 YJ-88-01 03352		81
D2 YJ-88-01 03353		111
D2 YJ-88-01 03354		218
D2 YJ-88-01 03355		191

D2 YJ-88-01 03356		452
D2 YJ-88-01 03357		8563
D2 YJ-88-01 03358		136
D2 YJ-88-01 03359		126
D2 YJ-88-01 03360		125

D2 YJ-88-01 03361		31
D2 YJ-88-01 03362		6
D2 YJ-88-01 03363		34
D2 YJ-88-01 03364		32
D2 YJ-88-01 03365		71

D2 YJ-88-01 03366		42
D2 YJ-88-01 03367		10
D2 YJ-88-01 03368		8
D2 YJ-88-01 03369		11
D2 YJ-88-01 03370		9

D2 YJ-88-01 03371		10
D2 YJ-88-01 03372		6
D2 YJ-88-01 03373		82
D2 YJ-88-01 03374		16
D2 YJ-88-01 03375		<5

D2 YJ-88-01 03376		11
D2 YJ-88-01 03377		85
D2 YJ-88-01 03378		6
D2 YJ-88-01 03379		81
D2 YJ-88-01 03380		16



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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	Au AVG OPT	Au+100 OPT	Au+100 MG	Au TOI OPT
D6 YJ-88-01 3357		29.17	1035	17.73	<0.002	<0.002	<0.002	0.02	0.014	<0.002

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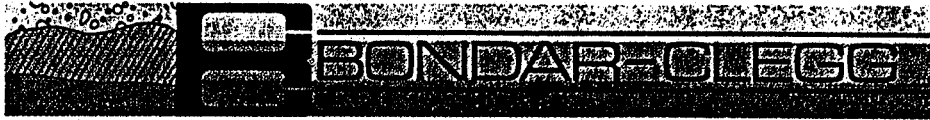
REPORT: V88-04615.0

PROJECT: YJ 5770

PAGE 1

SAMPLF NUMBER	ELEMENT UNITS	Au 30g PPB	SAMPLF NUMBER	ELEMENT UNITS	Au 30g PPB
D2 YJ-88-01 03381		11	D2 YJ-88-01 03427		12
D2 YJ-88-01 03382		39	D2 YJ-88-01 03428		<5
D2 YJ-88-01 03383		<5	D2 YJ-88-01 03429		27
D2 YJ-88-01 03384		<5	D2 YJ-88-01 03430		20
D2 YJ-88-01 03385		5	D2 YJ-88-01 03431		12
D2 YJ-88-01 03386		<5	D2 YJ-88-01 03432		<5
D2 YJ-88-01 03387		37	D2 YJ-88-01 03433		<5
D2 YJ-88-01 03388		9	D2 YJ-88-01 03434		13
D2 YJ-88-01 03389		329	D2 YJ-88-01 03435		<5
D2 YJ-88-01 03390		<5	D2 YJ-88-01 03436		<5
D2 YJ-88-01 03391		44	D2 YJ-88-01 03437		64
D2 YJ-88-01 03392		8	D2 YJ-88-01 03438		<5
D2 YJ-88-01 03393		11	D2 YJ-88-01 03439		12
D2 YJ-88-01 03394		11	D2 YJ-88-01 03440		51
D2 YJ-88-01 03401		169	D2 YJ-88-01 03441		10
D2 YJ-88-01 03402		49			
D2 YJ-88-01 03403		85			
D2 YJ-88-01 03404		15			
D2 YJ-88-01 03405		5			
D2 YJ-88-01 03406		<5			
D2 YJ-88-01 03407		7			
D2 YJ-88-01 03408		<5			
D2 YJ-88-01 03409		90			
D2 YJ-88-01 03410		895			
D2 YJ-88-01 03411		168			
D2 YJ-88-01 03412		458			
D2 YJ-88-01 03413		445			
D2 YJ-88-01 03414		353			
D2 YJ-88-01 03415		311			
D2 YJ-88-01 03416		193			
D2 YJ-88-01 03417		13			
D2 YJ-88-01 03418		12			
D2 YJ-88-01 03419		17			
D2 YJ-88-01 03420		14			
D2 YJ-88-01 03421		117			
D2 YJ-88-01 03422		26			
D2 YJ-88-01 03423		47			
D2 YJ-88-01 03424		<5			
D2 YJ-88-01 03425		77			
D2 YJ-88-01 03426		78			

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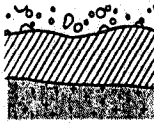
REPORT: V88-04615.4

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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	AU+100 OPT	AU+100 MG	AU TOT OPT
D6 YJ-88-01 03389		29.17	1076	30.72	0.006	0.006	0.006	0.06	0.060	0.007

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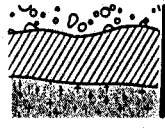


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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	Au AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 YJ-88-01 03411		29.17	1670	29.46	0.008	0.009	0.009	0.03	0.034	0.009
D6 YJ-88-01 03412		29.17	1493	23.44	0.003	0.006	0.005	<0.01	0.007	0.005
D6 YJ-88-01 03413		29.17	1304	36.66	0.009	0.008	0.009	0.02	0.023	0.009
D6 YJ-88-01 03414		29.17	1508	28.51	0.016	0.013	0.015	0.12	0.118	0.017
D6 YJ-88-01 03415		29.17	1616	33.64	0.016	0.021	0.019	0.06	0.067	0.020
D6 YJ-88-01 03416		29.17	1261	15.16	0.005	0.005	0.005	<0.01	0.002	0.005



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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	AU+100 OPT	AU+100 MG	AU TOT OPT	
DG YJ-88-01 03410		29.17	998	50.37	0.008	0.005	0.007	<0.01	0.017	0.007	.24 gpt



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SAMPLF NUMBER	ELEMENT UNITS	Au 30g PPB
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D2 YJ-88-01 03221		6
D2 YJ-88-01 03222		10
D2 YJ-88-01 03223		16
D2 YJ-88-01 03224		9
D2 YJ-88-01 03225		49

D2 YJ-88-01 03226		5
D2 YJ-88-01 03227		7
D2 YJ-88-01 03228		<5
D2 YJ-88-01 03229		<5
D2 YJ-88-01 03230		<5

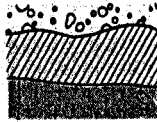
D2 YJ-88-01 03231		<5
D2 YJ-88-01 03232		12
D2 YJ-88-01 03233		17
D2 YJ-88-01 03442		37
D2 YJ-88-01 03443		43

D2 YJ-88-01 03444		9
D2 YJ-88-01 03445		85
D2 YJ-88-01 03446		36
D2 YJ-88-01 03447		40
D2 YJ-88-01 03448		5

D2 YJ-88-01 03449		<5
D2 YJ-88-01 03450		16
D2 YJ-88-01 03451		<5
D2 YJ-88-01 03452		7
D2 YJ-88-01 03453		6

D2 YJ-88-01 03454		10
D2 YJ-88-01 03455		38
D2 YJ-88-01 03456		13
D2 YJ-88-01 03457		<5
D2 YJ-88-01 03458		<5

D2 YJ-88-01 03459		13
D2 YJ-88-01 03460		12
D2 YJ-88-01 03461		<5
D2 YJ-88-01 03462		<5
D2 YJ-88-01 03463		12

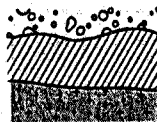


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PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB	SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB
D2 YJ-88-01 03234		5	D2 YJ-88-01 03274		<5
D2 YJ-88-01 03235		<5	D2 YJ-88-01 03275		38
D2 YJ-88-01 03236		8	D2 YJ-88-01 03276		<5
D2 YJ-88-01 03237		169	D2 YJ-88-01 03277		<5
D2 YJ-88-01 03238		355	D2 YJ-88-01 03278		6
D2 YJ-88-01 03239		1285	D2 YJ-88-01 03279		10
D2 YJ-88-01 03240		1047	D2 YJ-88-01 03280		9
D2 YJ-88-01 03241		477	D2 YJ-88-01 03281		<5
D2 YJ-88-01 03242		13	D2 YJ-88-01 03282		<5
D2 YJ-88-01 03243		100	D2 YJ-88-01 03283		6
D2 YJ-88-01 03244		12	D2 YJ-88-01 03284		5
D2 YJ-88-01 03245		18	D2 YJ-88-01 03285		5
D2 YJ-88-01 03246		5			
D2 YJ-88-01 03247		42			
D2 YJ-88-01 03248		34			
D2 YJ-88-01 03249		66			
D2 YJ-88-01 03250		13			
D2 YJ-88-01 03251		7			
D2 YJ-88-01 03252		11			
D2 YJ-88-01 03253		11			
D2 YJ-88-01 03254		23			
D2 YJ-88-01 03255		22			
D2 YJ-88-01 03256		11			
D2 YJ-88-01 03257		<5			
D2 YJ-88-01 03258		5			
D2 YJ-88-01 03259		14			
D2 YJ-88-01 03260		5			
D2 YJ-88-01 03261		<5			
D2 YJ-88-01 03262		7			
D2 YJ-88-01 03263		13			
D2 YJ-88-01 03264		<5			
D2 YJ-88-01 03265		<5			
D2 YJ-88-01 03266		37			
D2 YJ-88-01 03267		8			
D2 YJ-88-01 03268		24			
D2 YJ-88-01 03269		33			
D2 YJ-88-01 03270		6			
D2 YJ-88-01 03271		8			
D2 YJ-88-01 03272		5			
D2 YJ-88-01 03273		5			

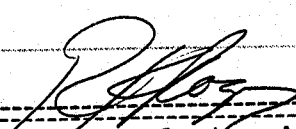


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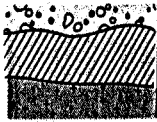
PROJECT: YJ 5770

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 YJ-88-01 3237		29.17	1417	19.72	0.008	0.008	0.008	0.02	0.015	0.008
D6 YJ-88-01 3238		29.17	1420	42.08	0.008	0.008	0.008	<0.01	0.010	0.008
D6 YJ-88-01 3241		29.17	1764	27.55	0.017	0.017	0.017	0.27	0.251	0.021


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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	AU TOT OPT	
D6 YJ-88-01 03239		29.17	1281	46.14	0.030	0.035	0.033	0.41	0.641	0.046	1.5889 ^r
D6 YJ-88-01 03240		29.17	1011	31.40	0.028	0.034	0.031	0.67	0.719	0.050	1.7189 ^r

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REPORT: V88-04667.0

PROJECT: YJ 5770

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SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB
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D2 YJ-88-01 03286		18
D2 YJ-88-01 03287		12
D2 YJ-88-01 03288		15
D2 YJ-88-01 03289		9
D2 YJ-88-01 03290		12

D2 YJ-88-01 03291		6
D2 YJ-88-01 03292		12
D2 YJ-88-01 03293		9
D2 YJ-88-01 03294		<5
D2 YJ-88-01 03295		9

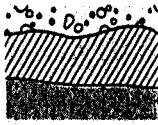
D2 YJ-88-01 03296		30
D2 YJ-88-01 03297		21
D2 YJ-88-01 03298		18
D2 YJ-88-01 03299		18
D2 YJ-88-01 03300		27

D2 YJ-88-01 03301		36
D2 YJ-88-01 03302		24
D2 YJ-88-01 03303		21
D2 YJ-88-01 03304		24
D2 YJ-88-01 03305		15

D2 YJ-88-01 03306		12
D2 YJ-88-01 03307		9
D2 YJ-88-01 03308		22
D2 YJ-88-01 03309		11
D2 YJ-88-01 03310		6

D2 YJ-88-01 03311		9
D2 YJ-88-01 03312		17
D2 YJ-88-01 03313		25
D2 YJ-88-01 03314		36
D2 YJ-88-01 03315		11

D2 YJ-88-01 03316		56
D2 YJ-88-01 03317		27
D2 YJ-88-01 03318		9



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PROJECT: YJ 5770

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SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB
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D2 YJ-88-01 03319		15
D2 YJ-88-01 03320		9
D2 YJ-88-01 03321		8
D2 YJ-88-01 03322		78
D2 YJ-88-01 03323		56

D2 YJ-88-01 03324		56
D2 YJ-88-01 03325		8
D2 YJ-88-01 03326		11
D2 YJ-88-01 03327		10
D2 YJ-88-01 03328		8

D2 YJ-88-01 03329		5
D2 YJ-88-01 03330		10
D2 YJ-88-01 03331		11
D2 YJ-88-01 03332		12
D2 YJ-88-01 03333		6

D2 YJ-88-01 27714		11
D2 YJ-88-01 27715		7
D2 YJ-88-01 27716		9
D2 YJ-88-01 27717		5
D2 YJ-88-01 27718		6

D2 YJ-88-01 27719		6
D2 YJ-88-01 27720		7
D2 YJ-88-01 27721		9
D2 YJ-88-01 27722		9
D2 YJ-88-01 27723		7

D2 YJ-88-01 27724		9
D2 YJ-88-01 27725		10
D2 YJ-88-01 27726		13
D2 YJ-88-01 27727		11
D2 YJ-88-01 27728		41

D2 YJ-88-01 27729		8
D2 YJ-88-01 27730		11
D2 YJ-88-01 27731		9
D2 YJ-88-01 27732		9
D2 YJ-88-01 27733		17

D2 YJ-88-01 27734		25
D2 YJ-88-01 27735		13
D2 YJ-88-01 27736		5
D2 YJ-88-01 27737		<5
D2 YJ-88-01 27738		5



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PROJECT: YJ 5770

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SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB	SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB
D2 YJ-88-01 20032		5	D2 YJ-88-01 27758		66
D2 YJ-88-01 20033		<5	D2 YJ-88-01 27759		52
D2 YJ-88-01 20034		7	D2 YJ-88-01 27760		69
D2 YJ-88-01 20035		19	D2 YJ-88-01 27761		220
D2 YJ-88-01 20036		8	D2 YJ-88-01 27762		311
D2 YJ-88-01 20037		5	D2 YJ-88-01 27763		16
D2 YJ-88-01 20038		<5	D2 YJ-88-01 27764		74
D2 YJ-88-01 20039		5	D2 YJ-88-01 27765		128
D2 YJ-88-01 22903		6887	D2 YJ-88-01 27766		82
D2 YJ-88-01 22904		72	D2 YJ-88-01 27767		83
D2 YJ-88-01 22905		17	D2 YJ-88-01 27768		10
D2 YJ-88-01 22906		15	D2 YJ-88-01 27769		8
D2 YJ-88-01 22907		16	D2 YJ-88-01 27770		18
D2 YJ-88-01 22908		92	D2 YJ-88-01 27771		6224
D2 YJ-88-01 22909		522	D2 YJ-88-01 27772		25
D2 YJ-88-01 22910		264	D2 YJ-88-01 27773		32
D2 YJ-88-01 22911		898	D2 YJ-88-01 27774		11
D2 YJ-88-01 22912		12	D2 YJ-88-01 27775		11
D2 YJ-88-01 22913		6	D2 YJ-88-01 27776		11
D2 YJ-88-01 22914		7	D2 YJ-88-01 27777		6
D2 YJ-88-01 22915		9	D2 YJ-88-01 27778		7
D2 YJ-88-01 27739		5	D2 YJ-88-01 27779		7
D2 YJ-88-01 27740		<5	D2 YJ-88-01 27780		12
D2 YJ-88-01 27741		6	D2 YJ-88-01 27781		9
D2 YJ-88-01 27742		34			
D2 YJ-88-01 27743		20			
D2 YJ-88-01 27744		5			
D2 YJ-88-01 27745		6			
D2 YJ-88-01 27746		85			
D2 YJ-88-01 27747		40			
D2 YJ-88-01 27748		54			
D2 YJ-88-01 27749		32			
D2 YJ-88-01 27750		21			
D2 YJ-88-01 27751		9			
D2 YJ-88-01 27752		50			
D2 YJ-88-01 27753		83			
D2 YJ-88-01 27754		307			
D2 YJ-88-01 27755		6			
D2 YJ-88-01 27756		7			
D2 YJ-88-01 27757		7			

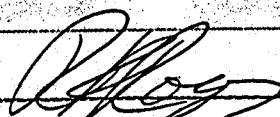


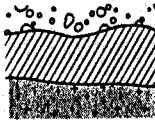
REPORT: V88-04696.4

PROJECT: YJ 5770

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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 YJ-88-01 27754		29.17	1069	20.23	0.008	0.008	0.008	0.03	0.020	0.008
D6 YJ-88-01 27762		29.17	1526	19.30	0.009	0.009	0.009	0.02	0.012	0.009


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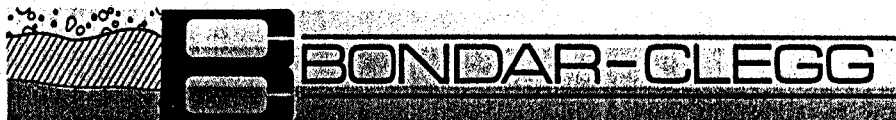


REPORT: V88-04696.6

PROJECT: YJ 5770

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOI OPT
D6 YJ-88-01 22903		29.17	1757	32.89	0.003	0.004	0.004	<0.01	<0.002	0.004
D6 YJ-88-01 22909		29.17	1472	5.20	0.013	0.016	0.015	0.10	0.018	0.015
D6 YJ-88-01 22911		29.17	1120	3.36	0.017	0.017	0.017	0.48	0.055	0.018
D6 YJ-88-01 27771		29.17	1347	6.31	0.039	0.048	0.044	1.43	0.310	0.050

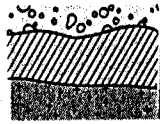


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PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB	SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB
D2 YJ-88-01 01191		<5	D2 YJ-88-01 4758		1556
D2 YJ-88-01 01192		8	D2 YJ-88-01 4759		747
D2 YJ-88-01 01193		<5	D2 YJ-88-01 4760		1935
D2 YJ-88-01 01194		6	D2 YJ-88-01 20040		7
D2 YJ-88-01 01195		6			
D2 YJ-88-01 01196		54			
D2 YJ-88-01 01197		7			
D2 YJ-88-01 01198		6			
D2 YJ-88-01 01199		11			
D2 YJ-88-01 4727		<5			
D2 YJ-88-01 4728		834			
D2 YJ-88-01 4729		3020			
D2 YJ-88-01 4730		561			
D2 YJ-88-01 4731		22			
D2 YJ-88-01 4732		27			
D2 YJ-88-01 4733		7			
D2 YJ-88-01 4734		<5			
D2 YJ-88-01 4735		86			
D2 YJ-88-01 4736		7			
D2 YJ-88-01 4737		<5			
D2 YJ-88-01 4738		<5			
D2 YJ-88-01 4739		756			
D2 YJ-88-01 4740		393			
D2 YJ-88-01 4741		14			
D2 YJ-88-01 4742		12			
D2 YJ-88-01 4743		223			
D2 YJ-88-01 4744		18			
D2 YJ-88-01 4745		233			
D2 YJ-88-01 4746		10			
D2 YJ-88-01 4747		15			
D2 YJ-88-01 4748		59			
D2 YJ-88-01 4749		612			
D2 YJ-88-01 4750		348			
D2 YJ-88-01 4751		158			
D2 YJ-88-01 4752		231			
D2 YJ-88-01 4753		36			
D2 YJ-88-01 4754		25			
D2 YJ-88-01 4755		9			
D2 YJ-88-01 4756		7			
D2 YJ-88-01 4757		748			



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SAMPLF NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 YJ-88-01 4728		29.17	1220	37.94	0.020	0.029	0.025	0.14	0.185	0.029
D6 YJ-88-01 4729		29.17	1520	52.19	0.088	0.076	0.082	0.65	1.157	0.101
D6 YJ-88-01 4730		29.17	1440	50.66	0.061	0.060	0.061	2.19	3.807	0.133
D6 YJ-88-01 4739		29.17	1600	48.97	0.009	0.013	0.011	0.10	0.170	0.014
D6 YJ-88-01 4749		29.17	1320	52.98	0.019	0.021	0.020	0.01	0.021	0.020
D6 YJ-88-01 4750		29.17	1440	60.09	0.011	0.014	0.013	<0.01	0.012	0.013
D6 YJ-88-01 4751		29.17	1560	25.24	0.004	0.003	0.004	<0.01	0.002	0.004
D6 YJ-88-01 4752		29.17	1480	35.40	0.004	0.004	0.004	<0.01	0.009	0.004
D6 YJ-88-01 4757		29.17	1220	7.97	0.023	0.030	0.027	1.10	0.300	0.034
D6 YJ-88-01 4758		29.17	1400	15.38	0.034	0.036	0.035	1.67	0.880	0.053
D6 YJ-88-01 4759		29.17	1480	9.67	0.026	0.024	0.025	0.14	0.048	0.026
D6 YJ-88-01 4760		29.17	1550	8.74	0.049	0.054	0.052	3.90	1.168	0.074



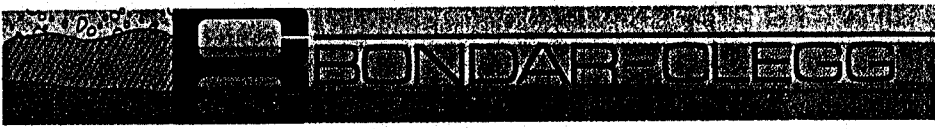
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SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB	SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB
D2 YJ-88-01 4761		1833	D2 YJ-88-01 26230		5
D2 YJ-88-01 4762		617	D2 YJ-88-01 26231		5
D2 YJ-88-01 4763		440			
D2 YJ-88-01 4764		729			
D2 YJ-88-01 4765		1121			
D2 YJ-88-01 4766		3470			
D2 YJ-88-01 4767		1838			
D2 YJ-88-01 4768		954			
D2 YJ-88-01 4769		14			
D2 YJ-88-01 4770		196			
D2 YJ-88-01 4771		16			
D2 YJ-88-01 4772		37			
D2 YJ-88-01 4773		30			
D2 YJ-88-01 4774		30			
D2 YJ-88-01 4775		19			
D2 YJ-88-01 4776		25			
D2 YJ-88-01 4777		164			
D2 YJ-88-01 4778		22			
D2 YJ-88-01 4779		16			
D2 YJ-88-01 4780		12			
D2 YJ-88-01 4781		21			
D2 YJ-88-01 4782		11			
D2 YJ-88-01 4783		12			
D2 YJ-88-01 4784		58			
D2 YJ-88-01 4785		8			
D2 YJ-88-01 4786		6			
D2 YJ-88-01 4787		9			
D2 YJ-88-01 4788		16			
D2 YJ-88-01 4789		90			
D2 YJ-88-01 4790		25			
D2 YJ-88-01 4791		26			
D2 YJ-88-01 4792		8			
D2 YJ-88-01 4793		9			
D2 YJ-88-01 4794		5			
D2 YJ-88-01 4795		5			
D2 YJ-88-01 4796		<5			
D2 YJ-88-01 4797		30			
D2 YJ-88-01 4798		5			
D2 YJ-88-01 4799		5			
D2 YJ-88-01 4800		5			

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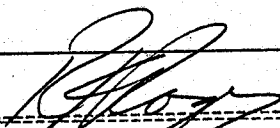


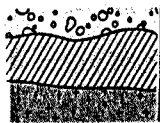
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PROJECT: YJ 5770 PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 YJ-88-01 4763		29.17	1140	32.62	0.020	0.020	0.020	0.02	0.019	0.020


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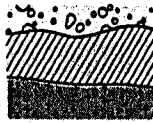


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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 YJ-88-01 4761		29.17	1023	56.00	0.065	0.063	0.064	0.16	0.307	0.069
D6 YJ-88-01 4762		29.17	1249	55.61	0.023	0.024	0.024	0.09	0.164	0.027
D6 YJ-88-01 4764		29.17	1046	25.61	0.026	0.027	0.027	0.05	0.048	0.028
D6 YJ-88-01 4765		29.17	1256	9.12	0.035	0.043	0.039	0.66	0.207	0.043
D6 YJ-88-01 4766		29.17	1014	29.49	0.151	0.149	0.150	0.77	0.776	0.167
D6 YJ-88-01 4767		29.17	1307	54.59	0.074	0.058	0.066	0.17	0.313	0.070
D6 YJ-88-01 4768		29.17	1221	29.28	0.022	0.022	0.022	0.21	0.209	0.026



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SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB	SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB
D2 26045		8	D2 26247		3958
D2 26046		8	D2 26248		1984
D2 26047		21	D2 26249		25
D2 26048		75	D2 26250		<5
D2 26049		10	D2 26251		<5
D2 26050		6	D2 26252		<5
D2 26051		36	D2 26253		21
D2 26052		62	D2 26254		1667
D2 26053		47	D2 26255		636
D2 26054		41	D2 26256		187
D2 26055		7	D2 26257		20
D2 26056		11	D2 26258		12
D2 26057		378	D2 26259		8
D2 26058		628	D2 26260		19
D2 26059		981	D2 26261		22
D2 26060		53	D2 26262		34
D2 26061		37	D2 26263		29
D2 26062		55	D2 26264		11
D2 26063		924	D2 26265		<5
D2 26064		189	D2 26266		<5
D2 26065		268	D2 26267		<5
D2 26066		132	D2 26268		<5
D2 26067		303	D2 26269		18
D2 26068		195			
D2 26069		71			
D2 26232		<5			
D2 26233		<5			
D2 26234		<5			
D2 26235		<5			
D2 26236		<5			
D2 26237		<5			
D2 26238		130			
D2 26239		12			
D2 26240		17			
D2 26241		1357			
D2 26242		959			
D2 26243		634			
D2 26244		1231			
D2 26245		1666			
D2 26246		1381			

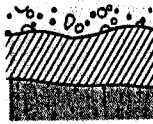


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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 26058		29.17	1840	3.50	0.017	0.016	0.017	<0.02	<0.002	0.017
D6 26059		29.17	1940	8.65	0.050	0.051	0.051	5.32	1.577	0.074
D6 26063		29.17	1540	4.75	0.004	0.004	0.004	0.09	0.014	0.004
D6 26241		29.17	1340	7.14	0.053	0.051	0.052	0.59	0.145	0.055
D6 26242		29.17	1980	11.95	0.028	0.025	0.027	3.04	1.245	0.045
D6 26243		29.17	1500	11.00	0.021	0.016	0.019	0.33	0.124	0.021
D6 26244		29.17	1400	8.81	0.034	0.034	0.034	0.08	0.025	0.034
D6 26245		29.17	1560	35.02	0.047	0.051	0.049	0.90	1.086	0.068
D6 26246		29.17	1520	9.90	0.040	0.048	0.044	0.52	0.178	0.047
D6 26247		29.17	1400	11.70	0.017	0.019	0.018	0.16	0.064	0.019
D6 26248		29.17	1180	32.10	0.016	0.017	0.016	0.03	0.028	0.016
D6 26254		29.17	1380	9.92	0.046	0.048	0.047	1.30	0.442	0.056
D6 26255		29.17	1280	32.20	0.023	0.020	0.022	0.05	0.054	0.023



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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 YJ-88-01 26095		29.17	1529	32.11	0.013	0.011	0.012	0.73	0.799	0.027
D6 YJ-88-01 26096		29.17	1580	44.76	0.012	0.010	0.011	0.10	0.158	0.014
D6 YJ-88-01 26097		29.17	1479	24.15	0.047	0.046	0.047	2.45	2.027	0.086
D6 YJ-88-01 26098		29.17	1690	25.09	0.005	0.004	0.005	0.01	0.012	0.005



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SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB	SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB
D2 YJ-88-01 3551		<5	D2 YJ-88-01 26086		63
D2 YJ-88-01 3552		<5	D2 YJ-88-01 26087		20
D2 YJ-88-01 3553		<5	D2 YJ-88-01 26088		82
D2 YJ-88-01 3554		5	D2 YJ-88-01 26089		55
D2 YJ-88-01 3555		8	D2 YJ-88-01 26090		46
D2 YJ-88-01 3556		65	D2 YJ-88-01 26091		2611
D2 YJ-88-01 3557		<5	D2 YJ-88-01 26092		348
D2 YJ-88-01 3558		<5	D2 YJ-88-01 26093		11
D2 YJ-88-01 3559		9	D2 YJ-88-01 26094		12
D2 YJ-88-01 3560		19	D2 YJ-88-01 26099		20
D2 YJ-88-01 3561		<5	D2 YJ-88-01 27467		63
D2 YJ-88-01 3562		628	D2 YJ-88-01 27468		248
D2 YJ-88-01 3563		10	D2 YJ-88-01 27469		32
D2 YJ-88-01 3564		7	D2 YJ-88-01 27470		8
D2 YJ-88-01 3565		<5	D2 YJ-88-01 27471		<5
D2 YJ-88-01 3566		10	D2 YJ-88-01 27472		<5
D2 YJ-88-01 3567		5	D2 YJ-88-01 27674		<5
D2 YJ-88-01 3568		5	D2 YJ-88-01 27675		360
D2 YJ-88-01 3569		11	D2 YJ-88-01 27676		70
D2 YJ-88-01 3570		7	D2 YJ-88-01 27677		<5
D2 YJ-88-01 3571		<5	D2 YJ-88-01 27678		6
D2 YJ-88-01 3572		11	D2 YJ-88-01 27679		10
D2 YJ-88-01 3573		5	D2 YJ-88-01 27680		15
D2 YJ-88-01 3574		7	D2 YJ-88-01 27681		14
D2 YJ-88-01 26070		47	D2 YJ-88-01 27682		6
D2 YJ-88-01 26071		106	D2 YJ-88-01 27683		5
D2 YJ-88-01 26072		13	D2 YJ-88-01 27684		9
D2 YJ-88-01 26073		90	D2 YJ-88-01 27685		11
D2 YJ-88-01 26074		9	D2 YJ-88-01 27686		5
D2 YJ-88-01 26075		17	D2 YJ-88-01 27687		5
D2 YJ-88-01 26076		82	D2 YJ-88-01 27688		5
D2 YJ-88-01 26077		327	D2 YJ-88-01 27689		22
D2 YJ-88-01 26078		85	D2 YJ-88-01 27690		15
D2 YJ-88-01 26079		137	D2 YJ-88-01 27691		<5
D2 YJ-88-01 26080		147	D2 YJ-88-01 27692		<5
D2 YJ-88-01 26081		994	D2 YJ-88-01 27693		6
D2 YJ-88-01 26082		361	D2 YJ-88-01 27694		<5
D2 YJ-88-01 26083		35	D2 YJ-88-01 27695		<5
D2 YJ-88-01 26084		7	D2 YJ-88-01 27696		29
D2 YJ-88-01 26085		40	D2 YJ-88-01 27697		6

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SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB	SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB
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D2 YJ-88-01 27698		12			
D2 YJ-88-01 27699		7			

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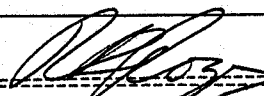
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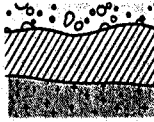
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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 YJ-88-01 26077		29.17	671	25.90	0.013	0.013	0.013	0.05	0.043	0.014
D6 YJ-88-01 26078		29.17	1497	14.60	0.007	0.006	0.007	0.05	0.026	0.007
D6 YJ-88-01 26079		29.17	910	16.14	0.004	0.004	0.004	<0.01	0.002	0.004
D6 YJ-88-01 26080		29.17	1266	24.85	0.005	0.010	0.008	0.02	0.017	0.008
D6 YJ-88-01 26082		29.17	946	23.58	0.028	0.018	0.023	0.44	0.354	0.033
D6 YJ-88-01 26091		29.17	1451	8.65	0.035	0.050	0.043	1.45	0.431	0.051
D6 YJ-88-01 26092		29.17	1314	17.56	0.012	0.014	0.013	0.29	0.177	0.017


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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 YJ-88-01 3562										
D6 YJ-88-01 26081		29.17	1540	23.90	0.021	0.022	0.022	0.22	0.180	0.025
D6 YJ-88-01 26091										

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SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB
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D2 YJ-88-01 30001		63
D2 YJ-88-01 30002		<5
D2 YJ-88-01 30003		6
D2 YJ-88-01 30004		<5
D2 YJ-88-01 30005		5

D2 YJ-88-01 30006		<5
D2 YJ-88-01 30007		11
D2 YJ-88-01 30008		6
D2 YJ-88-01 30009		<5
D2 YJ-88-01 30010		5

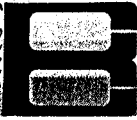
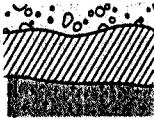
D2 YJ-88-01 30011		8
D2 YJ-88-01 30012		<5
D2 YJ-88-01 30013		<5
D2 YJ-88-01 30014		<5
D2 YJ-88-01 30015		<5

D2 YJ-88-01 30016		<5
D2 YJ-88-01 30017		<5
D2 YJ-88-01 30018		<5
D2 YJ-88-01 30019		469
D2 YJ-88-01 30020		1824

D2 YJ-88-01 30021		1265
D2 YJ-88-01 30022		469
D2 YJ-88-01 30023		8
D2 YJ-88-01 30024		7
D2 YJ-88-01 30025		7

D2 YJ-88-01 30026		9
D2 YJ-88-01 30027		98
D2 YJ-88-01 30028		7
D2 YJ-88-01 30029		14
D2 YJ-88-01 30030		14

D2 YJ-88-01 30031		8
D2 YJ-88-01 30032		6
D2 YJ-88-01 30033		<5

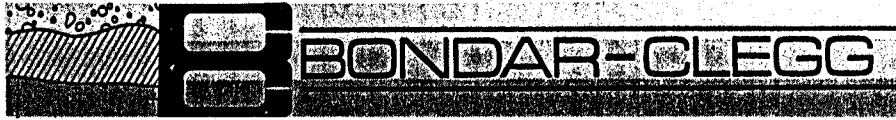


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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	AU TOT OPT
D6 YJ-88-01 30020		29.17	1067	26.75	0.064	0.061	0.063	0.67	0.615	0.078
D6 YJ-88-01 30021		29.17	1173	16.23	0.054	0.050	0.052	0.56	0.309	0.059

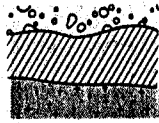


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SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB	SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB
D2 YJ-88-01 30034		11	D2 YJ-88-01 30074		52
D2 YJ-88-01 30035		<5	D2 YJ-88-01 30075		6
D2 YJ-88-01 30036		<5	D2 YJ-88-01 30076		<5
D2 YJ-88-01 30037		<5	D2 YJ-88-01 30077		427
D2 YJ-88-01 30038		<5	D2 YJ-88-01 30078		8
D2 YJ-88-01 30039		<5			
D2 YJ-88-01 30040		<5			
D2 YJ-88-01 30041		<5			
D2 YJ-88-01 30042		<5			
D2 YJ-88-01 30043		<5			
D2 YJ-88-01 30044		<5			
D2 YJ-88-01 30045		<5			
D2 YJ-88-01 30046		16			
D2 YJ-88-01 30047		<5			
D2 YJ-88-01 30048		<5			
D2 YJ-88-01 30049		<5			
D2 YJ-88-01 30050		<5			
D2 YJ-88-01 30051		<5			
D2 YJ-88-01 30052		24			
D2 YJ-88-01 30053		13			
D2 YJ-88-01 30054		5			
D2 YJ-88-01 30055		<5			
D2 YJ-88-01 30056		13			
D2 YJ-88-01 30057		64			
D2 YJ-88-01 30058		1533			
D2 YJ-88-01 30059		6			
D2 YJ-88-01 30060		8			
D2 YJ-88-01 30061		<5			
D2 YJ-88-01 30062		119			
D2 YJ-88-01 30063		890			
D2 YJ-88-01 30064		167			
D2 YJ-88-01 30065		232			
D2 YJ-88-01 30066		291			
D2 YJ-88-01 30067		52			
D2 YJ-88-01 30068		943			
D2 YJ-88-01 30069		62			
D2 YJ-88-01 30070		403			
D2 YJ-88-01 30071		21			
D2 YJ-88-01 30072		301			
D2 YJ-88-01 30073		14			



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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 YJ-88-01 30058		29.17	1177	27.70	0.072	0.062	0.067	2.63	2.499	0.126
D6 YJ-88-01 30063		29.17	1071	19.37	0.025	0.029	0.027	0.54	0.360	0.036
D6 YJ-88-01 30068		29.17	973	29.16	0.011	0.014	0.013	0.60	0.601	0.030

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SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB
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D2 30102		17
D2 30103		61
D2 30104		12
D2 30105		21
D2 30106		10

D2 30107		31
D2 30108		<5
D2 30109		<5
D2 30110		<5
D2 30111		103

D2 30112		1218
D2 30113		1991
D2 30114		179
D2 30115		283
D2 30116		482

D2 30117		233
D2 30118		262
D2 30119		185
D2 30120		462
D2 30121		94

D2 30122		149
D2 30123		197
D2 30124		228
D2 30125		75
D2 30126		117

D2 30127		132
D2 30128		229

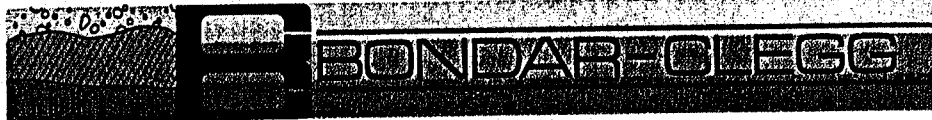


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SAMPLE NUMBER	FILAMENT UNITS	Au 30g PPB	SAMPLE NUMBER	FILAMENT UNITS	Au 30g PPB
D2 30079		106	D2 30146		<5
D2 30080		41	D2 30147		7
D2 30081		<5	D2 30148		8
D2 30082		6	D2 30149		6
D2 30083		<5	D2 30150		<5
D2 30084		<5			
D2 30085		<5			
D2 30086		8			
D2 30087		<5			
D2 30088		<5			
D2 30089		8			
D2 30090		<5			
D2 30091		<5			
D2 30092		<5			
D2 30093		<5			
D2 30094		<5			
D2 30095		<5			
D2 30096		<5			
D2 30097		<5			
D2 30098		<5			
D2 30099		9			
D2 30100		<5			
D2 30101		<5			
D2 30129		<5			
D2 30130		<5			
D2 30131		<5			
D2 30132		12			
D2 30133		12			
D2 30134		9			
D2 30135		14			
D2 30136		<5			
D2 30137		<5			
D2 30138		44			
D2 30139		15			
D2 30140		<5			
D2 30141		10			
D2 30142		<5			
D2 30143		<5			
D2 30144		<5			
D2 30145		13			



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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	AU+100 OPT	AU+100 MG	AU TOT OPT
D6 30112		29.17	992	34.34	0.055*	0.073*	0.068	0.37	0.436	0.078
D6 30113		29.17	908	30.79	0.117*	0.070*	0.098	0.76	0.803	0.120

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SAMPLE NUMBER	FILAMENT UNITS	Au 30g PPB
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D2 30151		<5
D2 30152		<5
D2 30153		<5
D2 30154		<5
D2 30155		<5

D2 30156		<5
D2 30157		26
D2 30158		12
D2 30159		<5
D2 30160		<5

D2 30161		15
D2 30162		5
D2 30163		18
D2 30164		23
D2 30165		21

D2 30166		44
D2 30167		31
D2 30168		12
D2 30169		7
D2 30170		54

D2 30171		28
D2 30172		65
D2 30173		9
D2 30174		<5
D2 30175		8

D2 30176		<5
D2 30177		<5
D2 30178		26
D2 30179		41
D2 30180		<5

D2 30181		<5
D2 30182		20



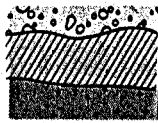
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SAMPL E NUMBER	F.I.F.M.F.N.T UNITS	Au 30g PPB	SAMPL E NUMBER	F.I.F.M.F.N.T UNITS	Au 30g PPB
D2 30183		15	D2 30223		45
D2 30184		<5	D2 30224		24
D2 30185		22	D2 30225		6
D2 30186		5	D2 30226		24
D2 30187		<5	D2 30227		<5
D2 30188		6	D2 30228		<5
D2 30189		6	D2 30229		<5
D2 30190		<5	D2 30230		<5
D2 30191		7	D2 30231		66
D2 30192		21	D2 30232		52
D2 30193		<5	D2 30233		46
D2 30194		<5	D2 30234		47
D2 30195		<5	D2 30235		<5
D2 30196		25	D2 30236		7
D2 30197		15	D2 30237		30
D2 30198		<5	D2 30238		10
D2 30199		<5	D2 30239		17
D2 30200		67	D2 30240		<5
D2 30201		7	D2 30241		16
D2 30202		11			
D2 30203		11			
D2 30204		25			
D2 30205		30			
D2 30206		<5			
D2 30207		5			
D2 30208		2162			
D2 30209		126			
D2 30210		404			
D2 30211		530			
D2 30212		165			
D2 30213		40			
D2 30214		105			
D2 30215		62			
D2 30216		26			
D2 30217		15			
D2 30218		5			
D2 30219		22			
D2 30220		13			
D2 30221		18			
D2 30222		11			



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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	Au AVG OPT	Au+100 OPT	Au+100 MG	Au IOT OPT
D6 30208		29.17	902.2	16.36	0.004	0.003	0.004	<0.01	0.002	0.004
D6 30211		29.17	773.5	13.18	0.008	0.007	0.008	0.02	0.008	0.008

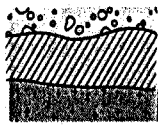
REPORT: V88-116887.0

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SAMPLE NUMBER	FILMINT UNITS	Au 30g PPB	SAMPLE NUMBER	FILMINT UNITS	Au 30g PPB
02 29200		5	02 29240		8
02 29201		5	02 29241		28
02 29202		<5	02 29242		6
02 29203		118	02 29243		5
02 29204		17	02 29244		<5
02 29205		<5	02 311242		<5
02 29206		9	02 311243		<5
02 29207		11	02 311244		9
02 29208		<5	02 311245		8
02 29209		18	02 311246		<5
02 29210		13	02 311247		<5
02 29211		67	02 311248		6
02 29212		134	02 311249		26
02 29213		6	02 311250		42
02 29214		5			
02 29215		7			
02 29216		<5			
02 29217		<5			
02 29218		<5			
02 29219		48			
02 29220		480			
02 29221		18			
02 29222		9			
02 29223		<5			
02 29224		40			
02 29225		26			
02 29226		45			
02 29227		5			
02 29228		10			
02 29229		64			
02 29230		80			
02 29231		5855			
02 29232		64			
02 29233		20			
02 29234		9			
02 29235		<5			
02 29236		75			
02 29237		45			
02 29238		<5			
02 29239		14			

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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 03399A		29.17	1838	22.80	0.090	0.072	0.081	4.86	3.802	0.140
D6 03400A		29.17	921	27.34	<0.002	0.002	<0.002	<0.01	0.007	<0.002

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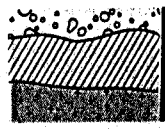
REPORT: V88-1179116.11

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SAMPLE NUMBER	FILMINT UNITS	Au 311g PPB	SAMPLE NUMBER	FILMINT UNITS	Au 30g PPB
D2 29245		7	D2 29287		11
D2 29246		5	D2 29288		354
D2 29247		7	D2 29289		33
D2 29248		8	D2 29290		20
D2 29249		6	D2 29291		8
D2 29250		9	D2 29292		5
D2 29251		34	D2 29293		<5
D2 29252		911	D2 29294		17
D2 29253		24	D2 29295		9
D2 29254		21	D2 29296		<5
D2 29255		91	D2 29297		<5
D2 29256		211	D2 29298		<5
D2 29257		32	D2 29299		<5
D2 29258		231	D2 29300		<5
D2 29259		394	D2 29301		<5
D2 29262		122	D2 29302		9
D2 29263		1456	D2 29303		10
D2 29264		311	D2 29304		373
D2 29265		25	D2 29305		12
D2 29266		111			
D2 29267		234			
D2 29268		29			
D2 29269		9			
D2 29270		7			
D2 29271		751			
D2 29272		34			
D2 29273		25			
D2 29274		37			
D2 29275		225			
D2 29276		57			
D2 29277		204			
D2 29278		974			
D2 29279		111			
D2 29280		102			
D2 29281		10			
D2 29282		19			
D2 29283		8			
D2 29284		14			
D2 29285		5			
D2 29286		13			

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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	AU+100 OPT	AU+100 MG	AU TOT OPT
D6 29260		29.17	1315	36.60	0.077	0.074	0.076	0.57	0.712	0.089
D6 29261		29.17	1152	11.74	0.277	0.274	0.276	7.87	3.169	0.353

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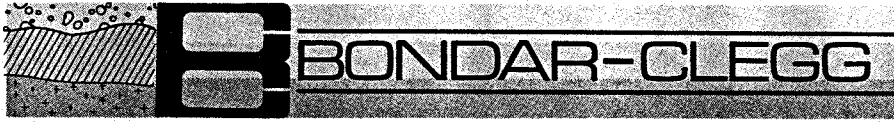
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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	Au AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 29263		29.17	1387	33.20	0.048	0.044	0.046	0.11	0.122	0.047
D6 29271		29.17	1732	14.30	0.018	0.023	0.021	0.02	0.011	0.021
D6 29278		29.17	1504	5.00	0.022	0.020	0.021	0.85	0.145	0.024

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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	Au AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
DG 29259		29.17	1270.7	16.59	0.020	0.016	0.018	0.09	0.050	0.019

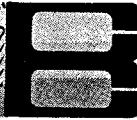
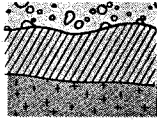


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SAMPLE NUMBER	FILAMENT UNITS	Au 30g PPB	SAMPLE NUMBER	FILAMENT UNITS	Au 30g PPB
D2 29306		64	D2 29346		14
D2 29307		4298	D2 29347		77
D2 29308		22	D2 29348		713
D2 29309		86	D2 29349		387
D2 29310		256	D2 29350		11
D2 29311		367	D2 29351		12
D2 29312		464	D2 29352		36
D2 29313		102	D2 29353		668
D2 29314		103	D2 29354		420
D2 29315		81	D2 29355		160
D2 29316		135			
D2 29317		1105			
D2 29318		16			
D2 29319		18			
D2 29320		13			
D2 29321		12			
D2 29322		16			
D2 29323		<5			
D2 29324		<5			
D2 29325		<5			
D2 29326		9			
D2 29327		23			
D2 29328		12			
D2 29329		16			
D2 29330		6			
D2 29331		21			
D2 29332		54			
D2 29333		14			
D2 29334		11			
D2 29335		11			
D2 29336		485			
D2 29337		1489			
D2 29338		25			
D2 29339		69			
D2 29340		289			
D2 29341		46			
D2 29342		94			
D2 29343		14			
D2 29344		8			
D2 29345		14			



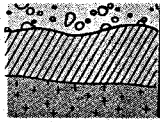
REPORT: V88-07915.6

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SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 29307		29.17	1353.3	13.22	0.108	0.125	0.117	2.84	1.287	0.143
D6 29317		29.17	1189.0	19.80	0.048	0.046	0.047	0.16	0.106	0.049
D6 29337		29.17	1334.5	24.02	0.068	0.067	0.068	3.68	3.031	0.132
D6 29348		29.17	303.7	4.18	0.037	0.031	0.034	0.86	0.123	0.045
D6 29353		29.17	1326.2	15.00	0.028	0.024	0.026	0.07	0.036	0.026

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of Analysis

REPORT: V88-07915.8

PROJECT: YJ 5770 PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 29336		29.17	1126.2	31.34	0.018	0.016	0.017	0.15	0.158	0.021

Donna Clegg



REPORT: V88-07920.D

PROJECT: YJ 5770

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au 30g PPB
---------------	---------------	------------

D2 29356		47
D2 29357		235
D2 29358		110
D2 29359		109
D2 29360		144

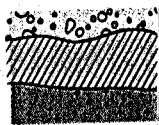
D2 29361		744
D2 29362		4876
D2 29363		7900
D2 29366		284
D2 29367		427

D2 29368		348
D2 29369		350
D2 29370		8067
D2 29371		308
D2 29372		61

D2 29373		38
D2 29374		8553
D2 29375		821
D2 29376		316
D2 29377		75

D2 29378		127
D2 29379		254
D2 29380		162
D2 29381		122
D2 29382		104

D2 29383		177
D2 29384		<5
D2 29385		<5
D2 29386		9

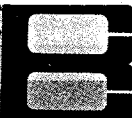
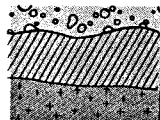


REPORT: V88-07920.4

PROJECT: YJ 5770

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 29364		29.17	1008	25.38	0.209	0.226	0.218	5.77	5.025	0.354
D6 29365		29.17	1047	14.49	0.375	0.373	0.374	52.66	26.162	1.088
D6 29397		29.17	1111	15.28	0.186	0.193	0.190	8.04	4.210	0.296



REPORT: V88-07920.5

PROJECT: YJ 5770

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG DPT	Au+100 OPT	Au+100 MG	Au TOT DPT
D6 29366		29.17	1204	7.70	0.012	0.010	0.011	0.30	0.078	0.013
D6 29367		29.17	1225	15.41	0.002	0.002	0.002	<0.01	0.002	0.002
D6 29368		29.17	1095	11.38	0.010	0.015	0.013	0.16	0.063	0.015
D6 29369		29.17	1158	44.32	0.009	0.008	0.009	0.02	0.023	0.009
D6 29371		29.17	1264	40.37	0.009	0.016	0.013	0.06	0.080	0.014

Bondar-Clegg & Company Ltd.
 130 Pemberton Ave.
 North Vancouver, B.C.
 Canada V7P 2R5
 Phone: (604) 985-0681
 Telex: 04-352667



**Certificate
 of Analysis**

REPORT: V88-07920.6

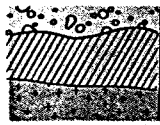
PROJECT: YJ 5770

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	WT G	WT-100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 29361		29.17	1301.4	15.14	0.028	0.027	0.028	0.08	0.043	0.029
D6 29362		29.17	1307.4	25.33	0.139	0.139	0.139	3.08	2.671	0.195
D6 29363		29.17	1183.4	23.48	0.211	0.195	0.203	13.52	10.887	0.462
D6 29370		29.17	1281.0	24.14	0.269	0.258	0.264	4.47	3.698	0.342
D6 29374		29.17	1551.2	20.16	0.281	0.265	0.273	14.59	10.086	0.457
D6 29375		29.17	1551.0	14.04	0.016	0.014	0.015	0.46	0.223	0.019

Quality Control

Bondar-Clegg & Company Ltd.
130 Pemberton Ave.
North Vancouver, B.C.
Canada V7P 2R5
Phone: (604) 985-0681
Telex: 04-352667



BONDAR-CLEGG

Certificate
of Analysis

REPORT: V88-07920.8

PROJECT: YJ 5770

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	WT G	WT- 100 G	WT+100 G	AU DUP OPT	AU DUP OPT	AU AVG OPT	Au+100 OPT	Au+100 MG	Au TOT OPT
D6 29375		29.17	132.6	20.40	0.015	0.019	0.017	0.17	0.119	0.020

Overland

APPENDIX 3

STATEMENT OF EXPLORATION EXPENDITURES

1. Salaries, Wages and Benefits

P. Ronning

March 10
May 9, 10, 30
June 11-13, 21, 30
July 5, 8
August 3, 17, 19, 23, 26, 29-30
September 6, 19
October 26
December 1, 12, 16

24 days @ \$250.00/day \$ 6000.00

D. Marud

January 18-22, 25-29
February 3-5, 8-12, 15-19, 26, 29
March 1, 29
April 12, 13, 21-22, 25-29
May 3, 9-11, 16-18, 23-31
June 1-30
July 1-31
August 1-31
September 1-15, 27
October 25-27
November 1-4, 7-10, 25, 28-30
December 1-2, 4-16

189 days @ \$105.00/day \$ 19845.00

P. Southam

June 1-30
July 1-31
August 1-31
September 1-23, 26-28
October 11-14, 17-20, 24-28, 31
November 1-4, 7-10, 14-16, 21-30
December 1-2, 5-6, 9, 12-16

163 days @ \$90.00/day \$ 14670.00

D. Mcivor

March 13-17

5 days @ \$120.00/day \$ 600.00

J. Bozek

March 13-17

5 days @ \$95.00/day \$ 475.00

Core Splitter

20 days August and September

20 days @ \$80.00 \$ 1600.00

TOTAL \$ 43190.00

overhead benefits at 20% \$ 8638.00

TOTAL SALARIES and BENEFITS \$ 51828.00

2. CONSULTANT and TECHNICAL

Drafting \$ 2212.50

TOTAL CONSULTANT and TECHNICAL \$ 2212.50

3. LEGAL FEES

TOTAL LEGAL FEES \$ 4224.69

4. TRANSPORTATION

HMDC owned truck, May - September

129 days @ \$50.00/day \$ 5160.00

operating expenses \$ 577.79

maintenance and repairs \$ 1306.52

SUB - TOTAL TRUCK \$ 7044.31

Airfare and Bus \$ 3539.92

TOTAL TRANSPORTATION \$ 10584.23

5. MEALS and LODGING

Rents: Office and Warehouse (Atlin) \$ 2807.50

Meals and Hotels \$ 4439.44

TOTAL MEALS and LODGING \$ 7246.94

6.	<u>COMMUNICATIONS</u>	
	Phone, Mail, Courier etc.	\$ 2507.41
	TOTAL COMMUNICATIONS	\$ 2507.41
7.	<u>MAPS, PUBLICATIONS and SERVICES</u>	
	TOTAL MAPS, PUBLICATIONS and SERVICES	\$ 2344.97
8.	<u>OFFICE SUPPLIES and SERVICES</u>	
	TOTAL OFFICE SUPPLIES and SERVICES	\$ 180.87
9.	<u>GEOCHEMISTRY and ASSAYING</u>	
	(includes prep. overweight etc.)	
	GEOCHEMISTRY	
	1082 samples AU 30g F.A. @ \$15.32	\$ 16576.24
	18 samples B.C. Ltd. ICP @ \$ 7.60	\$ 136.80
	281 samples Acme 30 ICP @ \$ 6.25	\$ 1756.25
	4 samples Ag @ \$ 2.50	\$ 10.00
	25 samples Au,As,Hg,Sb @ \$25.30	\$ 632.50
	SUB - TOTAL GEOCHEMISTRY	\$ 19111.79
	ASSAYING	
	140 samples HMDC screen @ \$41.75	\$ 5845.00
	2 samples metallic screen@ \$21.75	\$ 43.50
	SUB - TOTAL ASSAYING	\$ 5888.50
	TOTAL GEOCHEMISTRY and ASSAYING	\$ 25000.29
10.	<u>SAMPLE SHIPPING and FREIGHT</u>	
	TOTAL SAMPLE SHIPPING and FREIGHT	\$ 1718.16

11. PROPERTY COSTS

TOTAL PROPERTY COSTS \$ 9830.00

12. CAT WORK

May 26-31
July 5-9
August 8-11, 22-24, 31
September 7

133.5 hours @ \$145.00/hr \$ 19357.50

Contract for Core Racks \$ 1604.52

TOTAL CAT WORK \$ 20962.02

13. DIAMOND DRILLING

INVOICE COST
(includes drilling, field costs,
consumables, lost materials and
mob - demob)

TOTAL DIAMOND DRILLING \$382249.62

14. GEOPHYSICS

Al Scott
April 11 - 13

\$ 2328.59

TOTAL GEOPHYSICS \$ 2328.59

15. FIELD MATERIALS and SUPPLIES

TOTAL FIELD MATERIALS and SUPPLIES \$ 2157.56

16. RENTALS and LEASES

Survey Equipment \$ 360.40

TOTAL RENTALS and LEASES \$ 360.40

GRAND TOTAL EXPLORATION \$525736.25

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APPENDIX 4

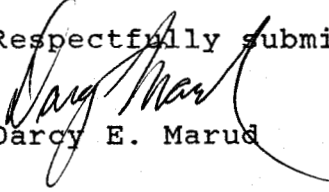
STATEMENT OF QUALIFICATIONS

I, Darcy Edward Marud, of Apt 101, 1529 East Third Avenue, Vancouver, British Columbia, Canada, hereby certify that:

1. I am a graduate of the University of Saskatchewan, having been granted the degree of Bachelor of Sciences - Honours in Geology in 1985.
2. I have practiced my profession as a geologist in mineral exploration since 1985.
3. I am presently employed as a geologist with Homestake Mineral Development Company of #1000 - 700 West Pender Street, Vancouver, British Columbia.
4. The work described in the accompanying report, entitled "Summary Report: Diamond Drilling, Arent 1, Arent 2 and Adjacent claims, North and South Claim Groups, Yellowjacket Property, Atlin Mining Division, British Columbia" and dated December 1988, was done under my supervision and with my participation.
5. I am the author of the above report.
6. I have no direct or indirect financial interest in any companies known by me to have an interest in the mineral properties described by this report, nor do I expect to receive any such interest.

DATED at Vancouver, B.C. this 16th day of December, 1988.

Respectfully submitted,


Darcy E. Marud

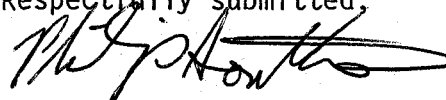
STATEMENT OF QUALIFICATION

I, Philip James Southam, of #D-123 West 14th Avenue, Vancouver, British Columbia, Canada, hereby certify that:

1. I am a graduate of Brandon University, having been granted the degree of Bachelor of Sciences - Specialist in Geology in 1987.
2. I have practiced my profession as a geologist in mineral exploration since 1987.
3. I am presently employed as a geologist with Homestake Mineral Development Company of #1000 - 700 West Pender Street, Vancouver, British Columbia.
4. The work described in the accompanying report, entitled "Summary Report: Diamond Drilling, Arent 1, Arent 2 and Adjacent claims, North and South Claim Groups, Yellowjacket Property, Atlin Mining Division, British Columbia" and dated December 1988, was done under my supervision and with my participation.
5. I am co-author of the above report.
6. I have no direct or indirect financial interest in any companies known by me to have an interest in the mineral properties described by this report, nor do I expect to receive any such interest.

DATED at Vancouver, B.C. this 16th day of December, 1988.

Respectfully submitted,



Philip Southam

GEOLOGICAL BRANCH
ASSESSMENT REPORT

18,608

Part 3 of 4

YJ-88-50
12+30E
1+315

YJ-88-49
12+30E
1+405

OVERBURDEN

OVERBURDEN

cbt
Fe-cbt
cbt

E.O.H. 16.46m
Az: 160°
Dip: -58°

tc, cbt

cbt, clay

E.O.H. 24.69m
Az: 160°
Dip: -60°

LEGEND

LITHOLOGIC TYPES

- 1 BASALT
- 2 SERPENTINITE
- 4 MAFIC INTRUSIVE

ALTERATION MINERALOGY

- chl CHLORITE
- ca CALCITE
- tc TALC BRUCITE
- cbt CARBONATE
- cbt v. CARBONATE VEIN
- qtz v. QUARTZ VEIN



HOMESTAKE
MINERAL DEVELOPMENT COMPANY

YELLOWJACKET PROPERTY
BRITISH COLUMBIA

DDH YJ-88-49+50
GEOLOGY AND ALTERATION

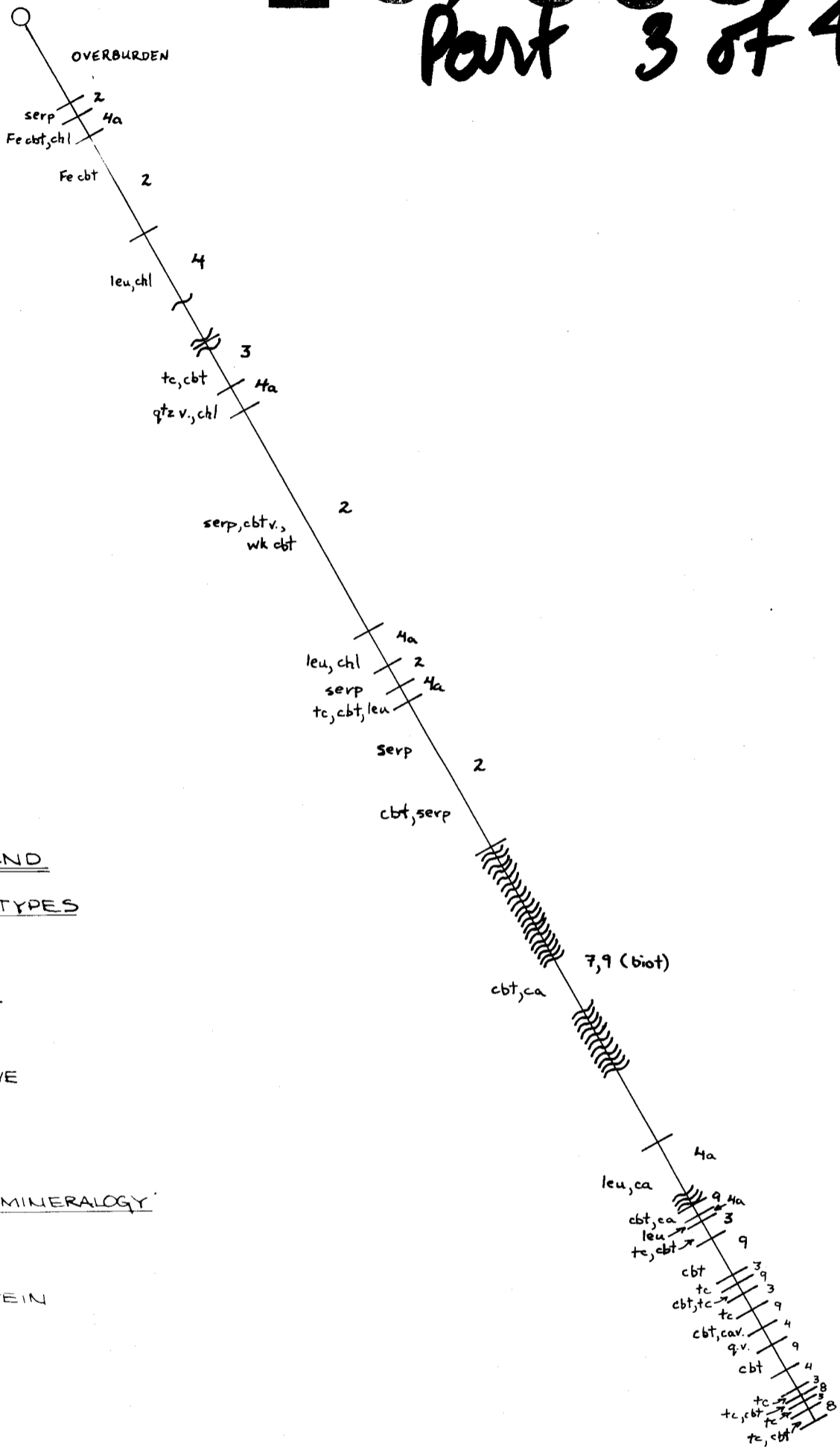
DRAWN PS	DATE 10/88	FILE CODE 104N/12	Fig. 50
Rev. sed			

GEOLOGICAL BRANCH
ASSESSMENT REPORT

18,608
Part 3 of 4

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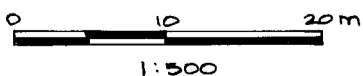
LEGEND

LITHOLOGIC TYPES

- 1 BASALT
- 2 SERPENTINITE
- 3 ALTERED
- 4 MAFIC INTRUSIVE
- 4a DIABASE
- 9 ANDESITE

ALTERATION MINERALOGY

- cbt CARBONATE
- cbt v. CARBONATE VEIN
- sil SILICIFICATION
- qtz QUARTZ
- chl CHLORITE
- ca CALCITE
- mp MARIPOSITE
- tc TALC BRUCITE
- serp SERPENTINIZATION
- leu leucoxene
- st SERICITE



HOMESTAKE MINERAL DEVELOPMENT COMPANY YELLOWJACKET PROPERTY BRITISH COLUMBIA			
DDH YJ-88-51 GEOLOGY AND ALTERATION			
DRAWN MJD	DATE 10/88	FILE CODE 104N/12	Fig. 5p

N

S

YJ-88-35
13+70E
2+69S
-60° to 340°

OVERBURDEN

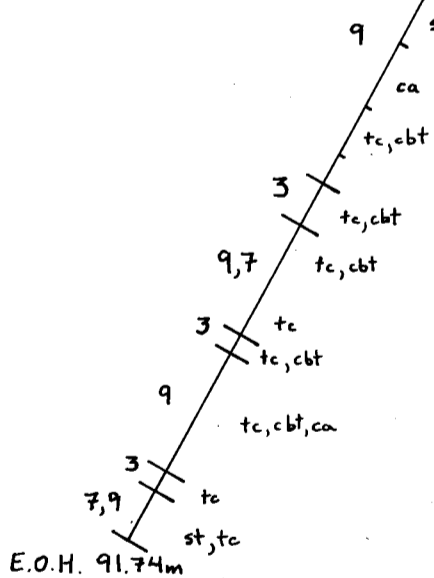
LEGEND

LITHOLOGIC TYPES

- 1 BASALT
- 2 SERPENTINITE
- 3 ALTERED
- 4 MAFIC INTRUSIVE
- 4a DIABASE
- 9 ANDESITE

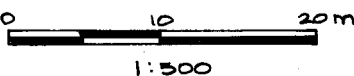
ALTERATION MINERALOGY

- cbt CARBONATE
- cbt v. CARBONATE VEIN
- sil SILICIFICATION
- qtz QUARTZ
- chl CHLORITE
- ca CALCITE
- mp MARIPOSITE
- tc TALC BRUCITE
- serp SERPENTINIZATION
- lev leucoxene
- st SERICITE

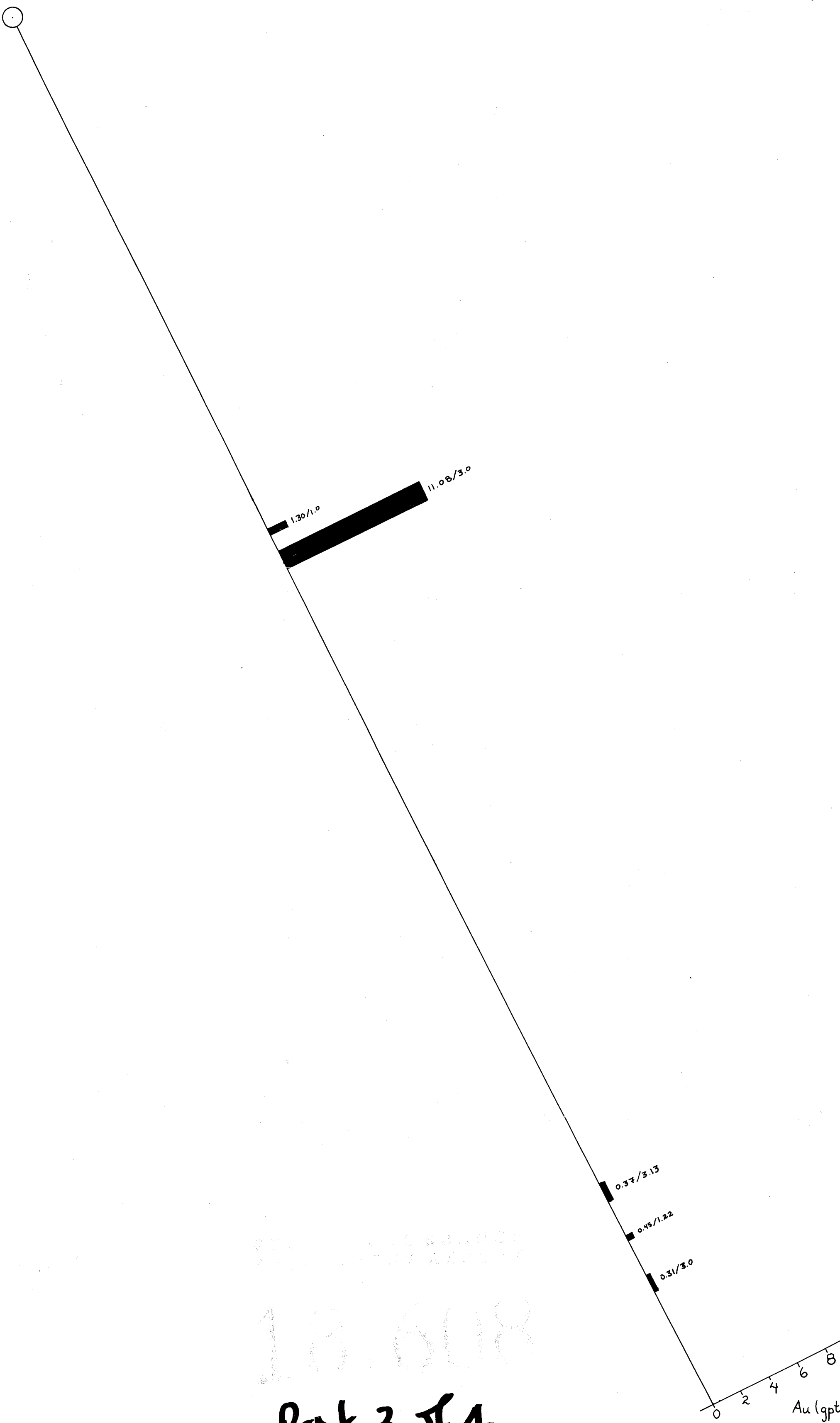


GEOLOGICAL BRANCH
ASSESSMENT REPORT

18,608
Part 3 of 4



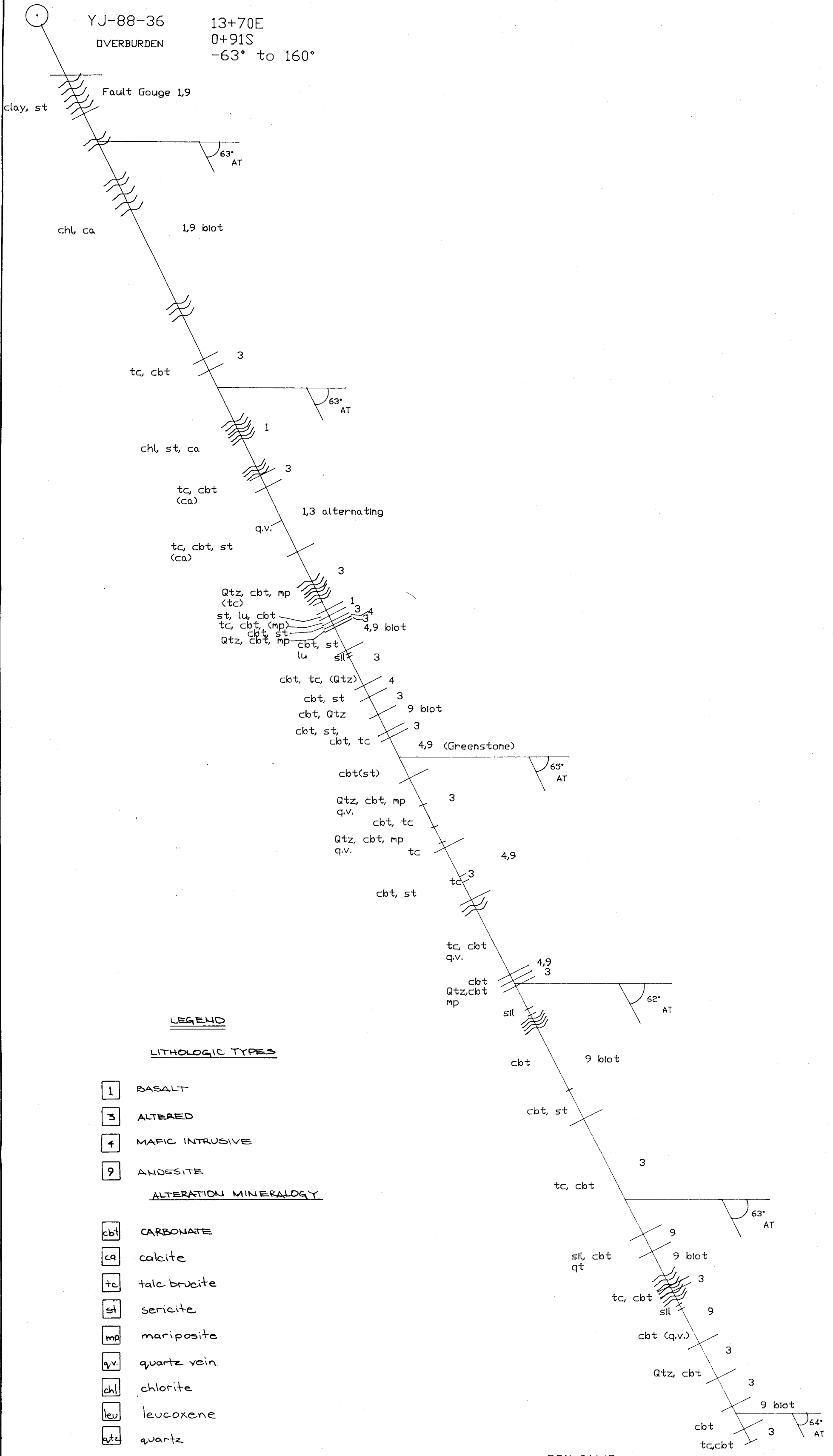
HOMESTAKE			
MINERAL DEVELOPMENT COMPANY			
YELLOWJACKET PROPERTY BRITISH COLUMBIA			
DDH YJ-88-35 GEOLOGY AND ALTERATION			
DRAWN MJD	DATE 10/88	FILE CODE 104N/12	Fig. 5a
Revised			



Part 3 of 4

YELLOWJACKET PROPERTY
 BRITISH COLUMBIA
 YJ -88-36
 Au GEOCHEMISTRY

YJ-88-36
 OVERBURDEN
 13+70E
 0+91S
 -63° to 160°



LEGEND

LITHOLOGIC TYPES

- 1 BASALT
- 3 ALTERED
- 4 MAFIC INTRUSIVE
- 9 ANDESITE

ALTERATION MINERALOGY

- cbt CARBONATE
- ca calcite
- tc talc brucite
- st sericite
- mp mariposite
- q.v. quartz vein
- chl chlorite
- lew leucoxene
- qtz quartz

E.D.H. 244.45 m

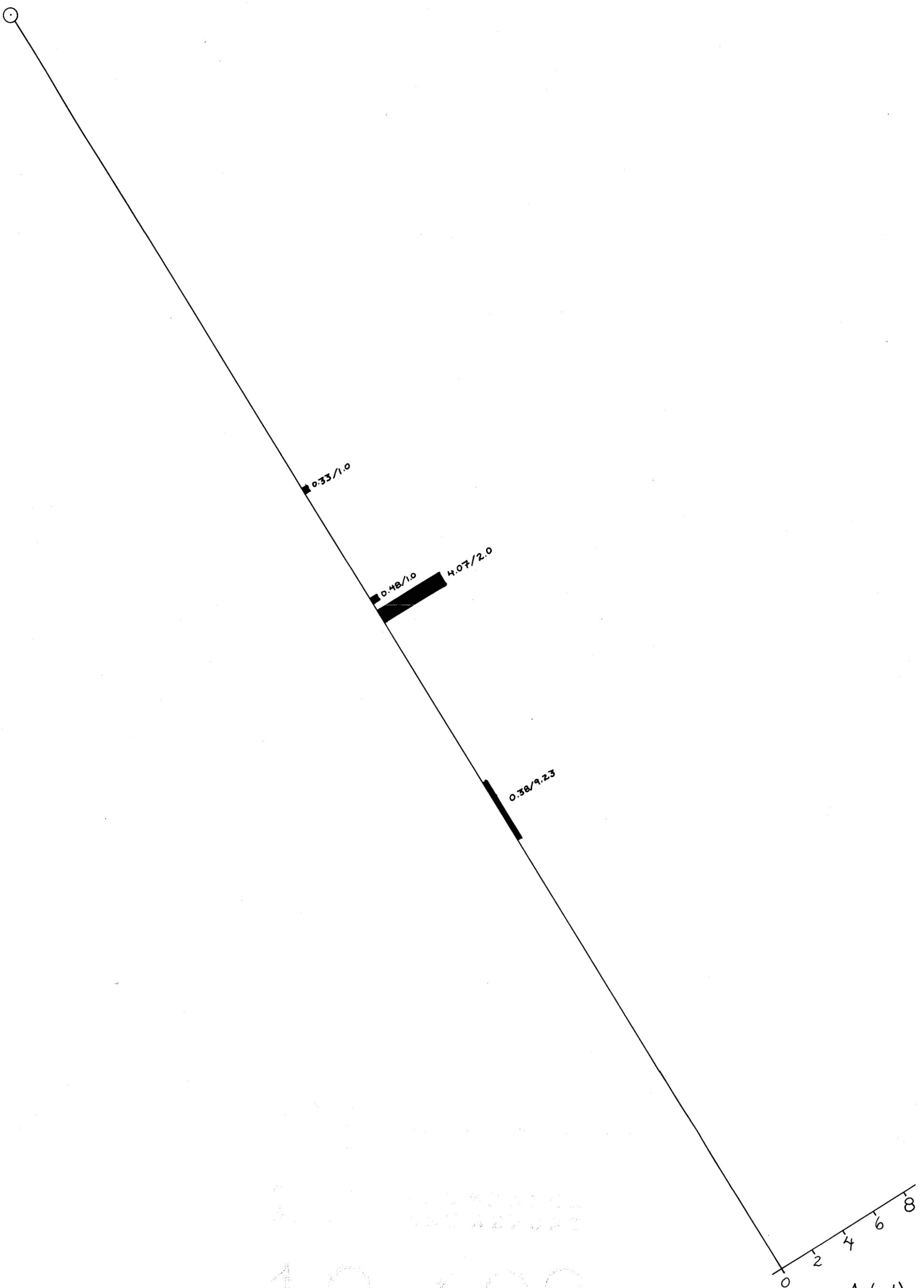
HOMESTAKE
 MINERAL DEVELOPMENT COMPANY

YELLOWJACKET PROPERTY
 BRITISH COLUMBIA

DDH YJ-88-36
 GEOLOGY
 and
 ALTERATION

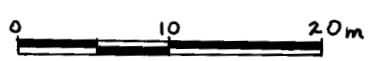
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part 3 of 4



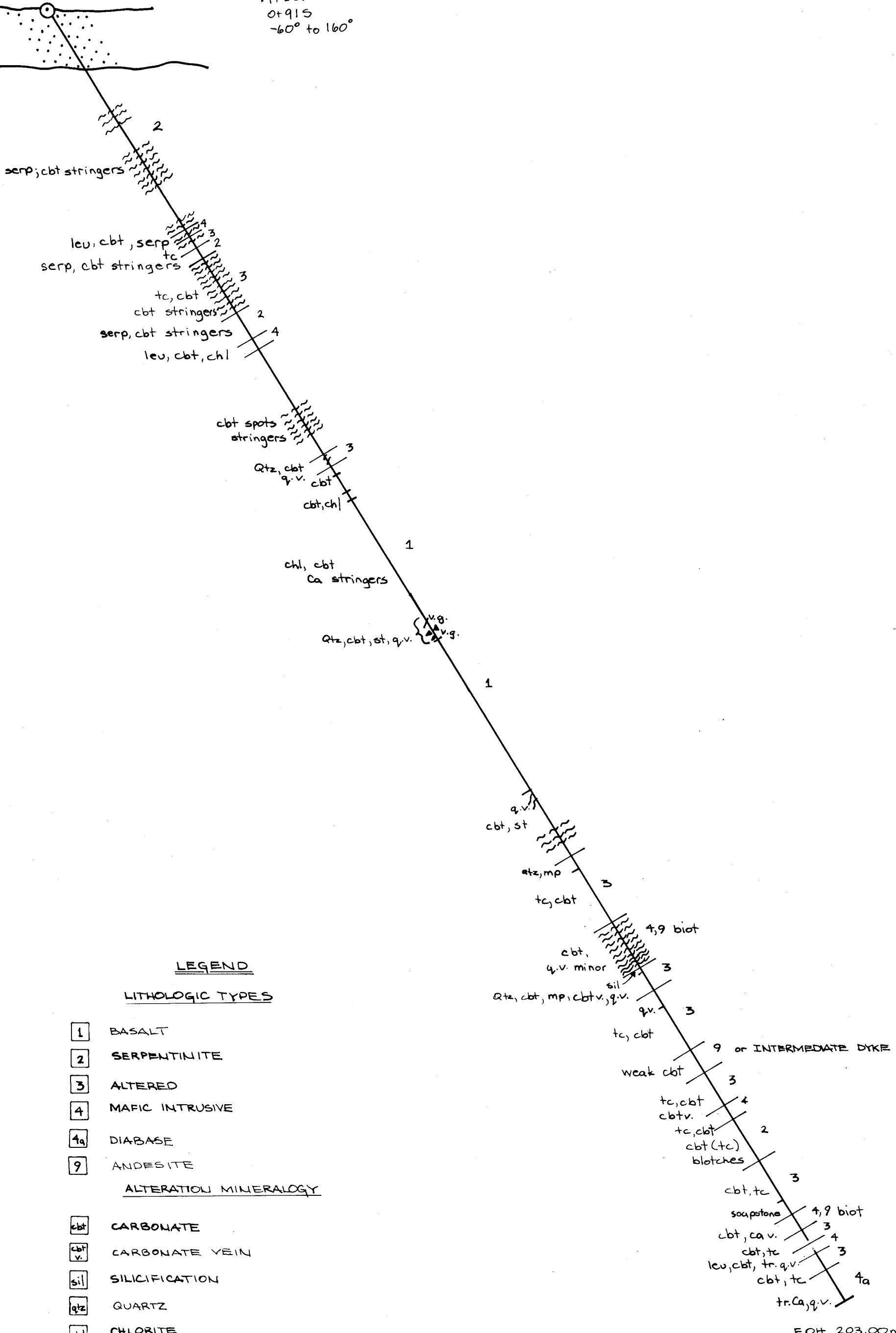
YELLOWJACKET PROPERTY
 BRITISH COLUMBIA
 YJ-88-37
 Au GEOCHEMISTRY

N

S

YJ-88-37

14+35E
0+915
-60° to 160°



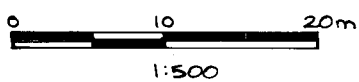
LEGEND

LITHOLOGIC TYPES

- 1 BASALT
- 2 SERPENTINITE
- 3 ALTERED
- 4 MAFIC INTRUSIVE
- 4a DIABASE
- 9 ANDESITE

ALTERATION MINERALOGY

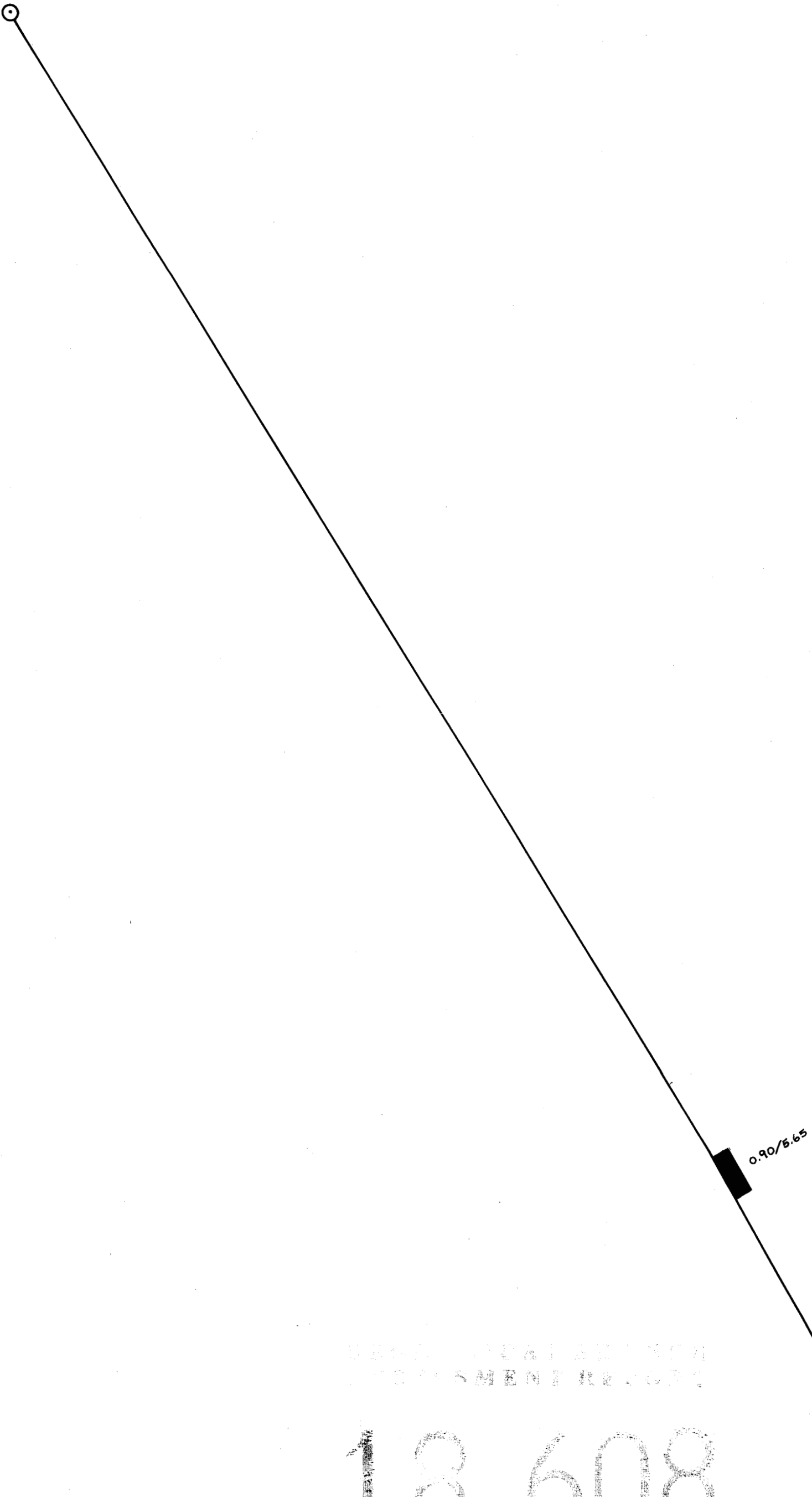
- cbt CARBONATE
- cbt.v. CARBONATE VEIN
- sil SILICIFICATION
- qtz QUARTZ
- chl CHLORITE
- ca CALCITE
- mp MARIPOSITE
- tc TALC BRUCITE
- serp SERPENTINIZATION
- leu leucosene
- st SERICITE



ED.H. 203.00m

HOMESTAKE MINERAL DEVELOPMENT COMPANY			
YELLOWJACKET PROPERTY BRITISH COLUMBIA DDH YJ-88-37			
GEOLOGY and ALTERATION			
DRAWN MA	DATE 07/xx	FILE CODE 104N/12	Fig. 5c
Revised _____			

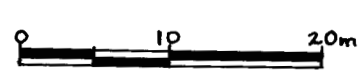
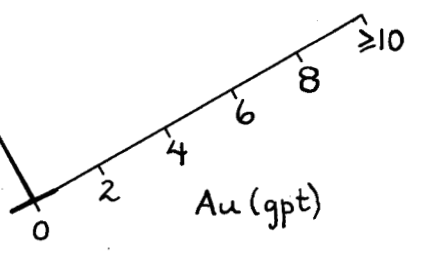
YJ-88-38



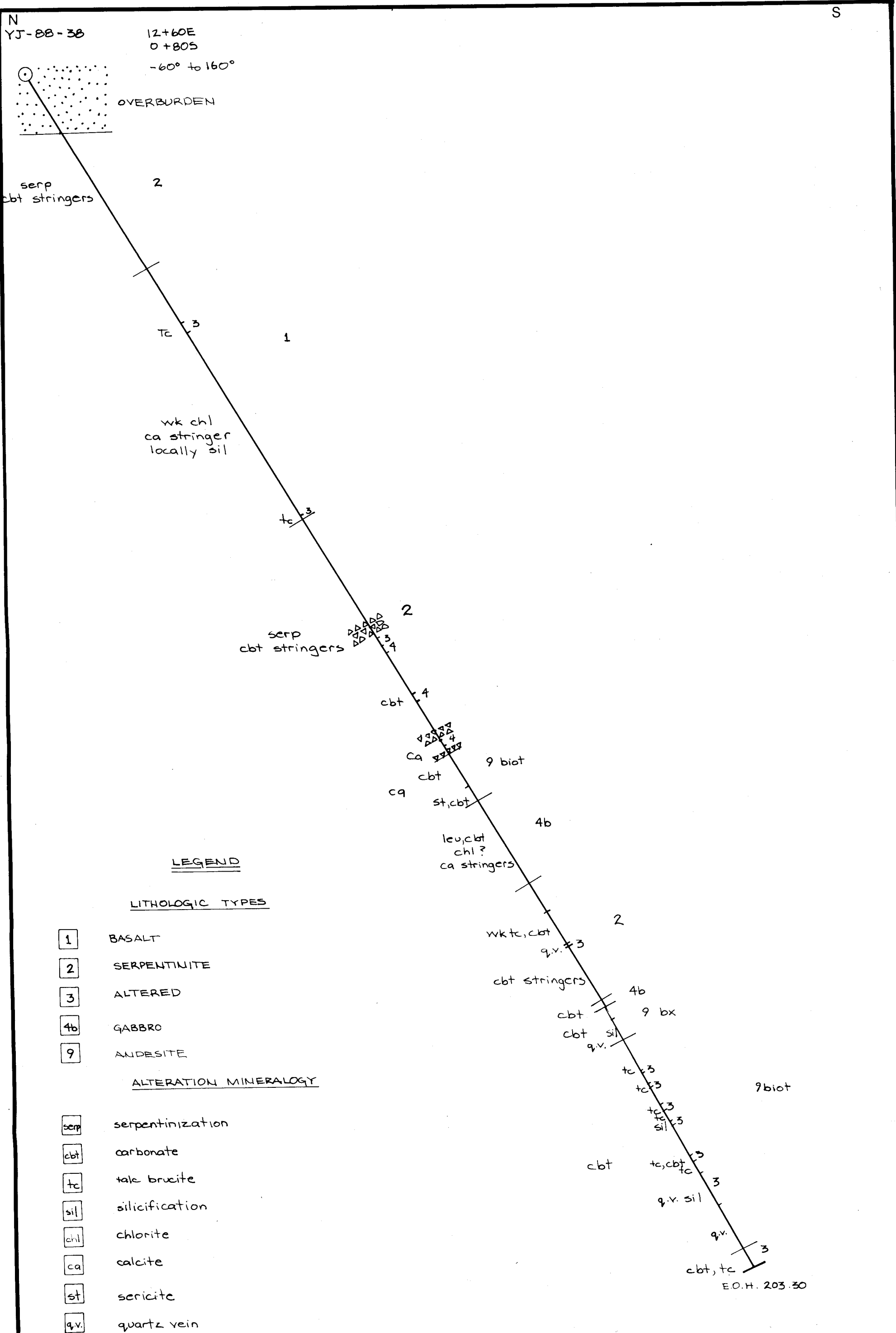
DRILL LOG SHEET
ASSAY RESULTS

18,608

Part 3 of 4



YELLOWJACKET PROPERTY
DDH-YJ-88-38
GOLD GEOCHEMISTRY



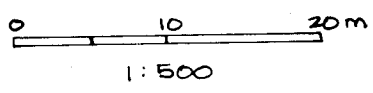
LEGEND

LITHOLOGIC TYPES

- 1 BASALT
- 2 SERPENTINITE
- 3 ALTERED
- 4b GABBRO
- 9 ANDESITE

ALTERATION MINERALOGY

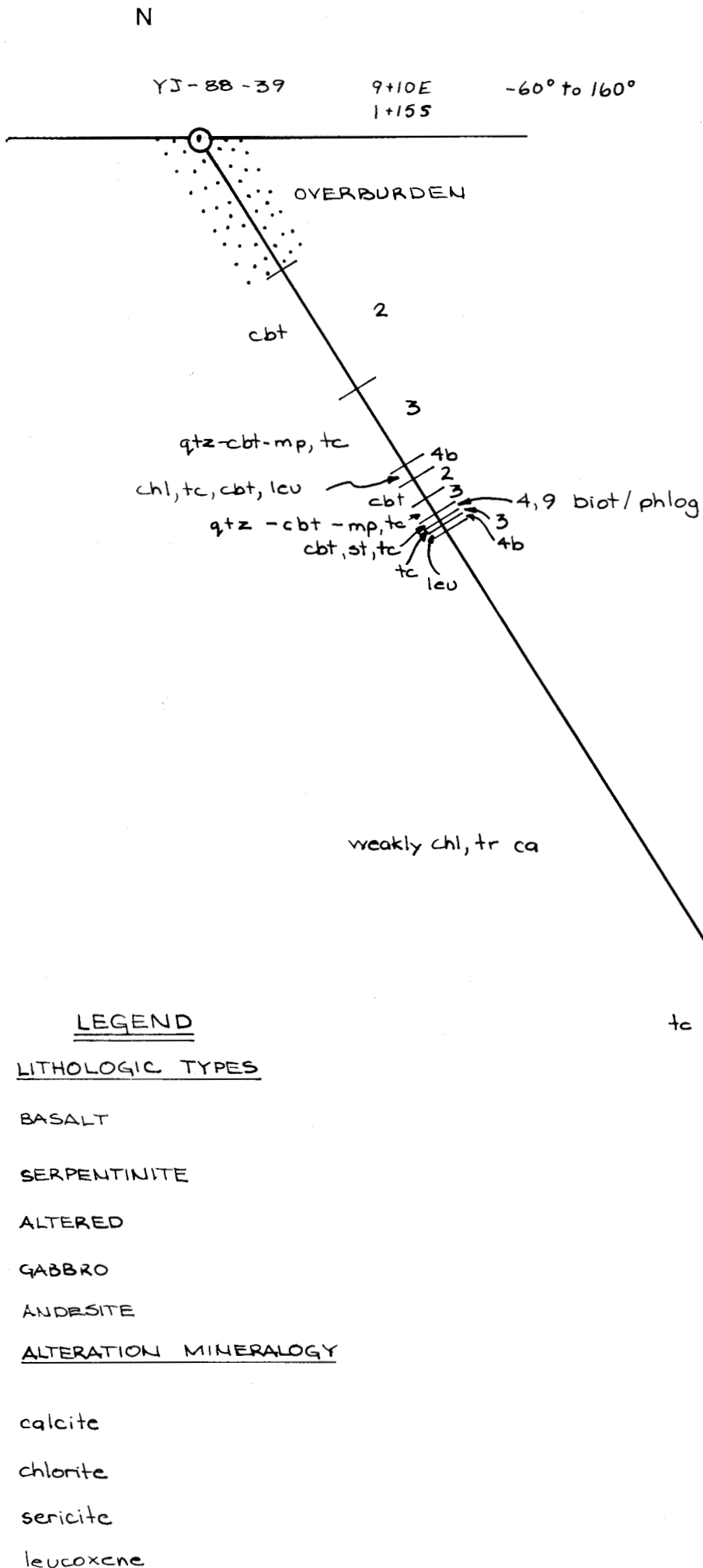
- serp serpentinization
- cbt carbonate
- tc talc brucite
- sil silicification
- chl chlorite
- ca calcite
- st sericite
- q.v. quartz vein



HOMESTAKE MINERAL DEVELOPMENT COMPANY			
YELLOWJACKET PROPERTY BRITISH COLUMBIA DDH YJ-88-38			
GEOLOGY AND ALTERATION			
DRAWN MA	DATE 07/88	FILE CODE 104N/12	Fig. 5d
Revised _____			

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Part 3 of 4



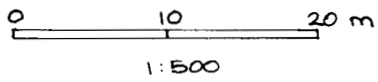
LEGEND

LITHOLOGIC TYPES

- 1 BASALT
- 2 SERPENTINITE
- 3 ALTERED
- 4b GABBRO
- 9 ANDRESITE

ALTERATION MINERALOGY

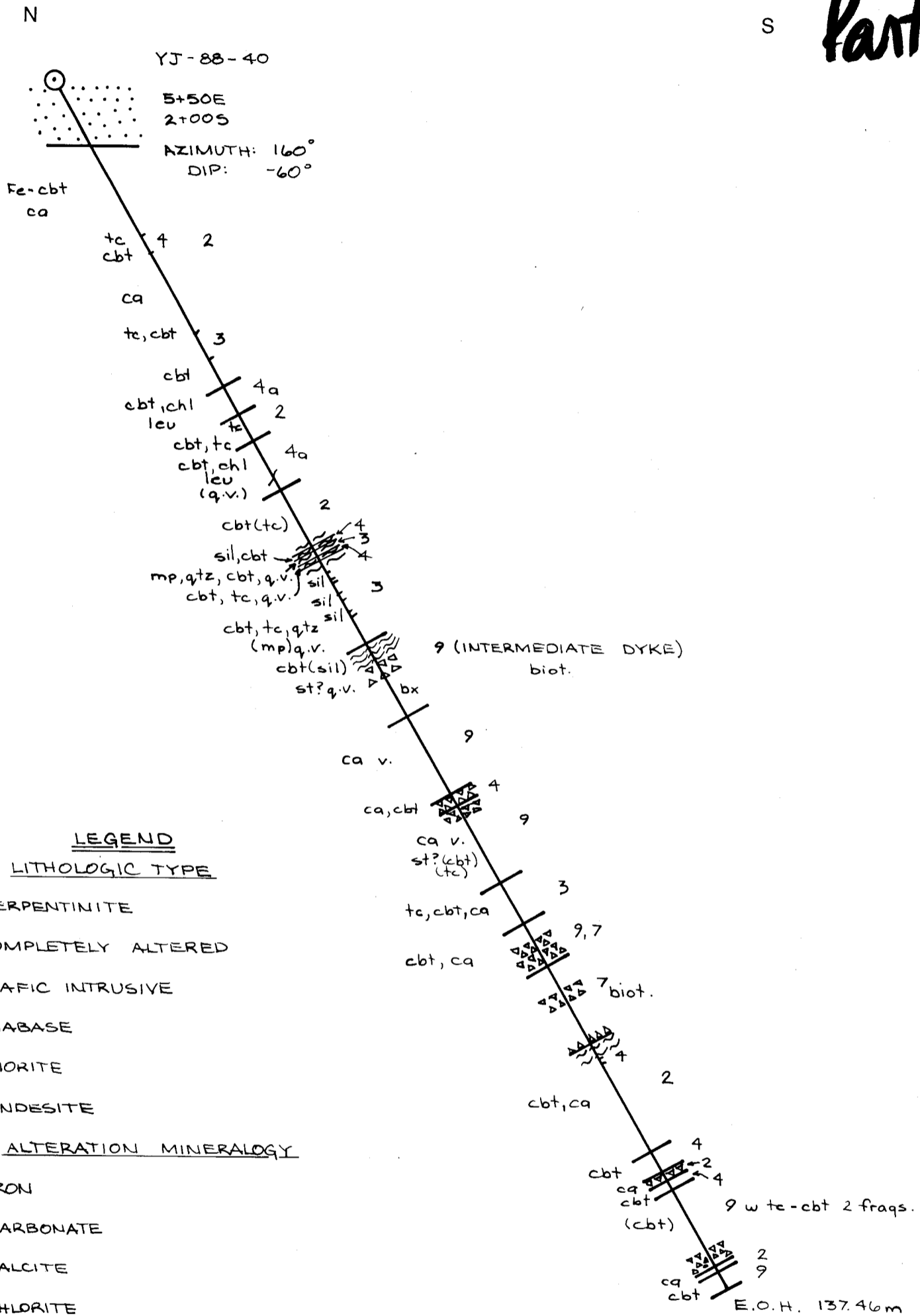
- ca calcite
- chl chlorite
- st sericite
- leu leucoxene
- qtz quartz
- tc tak brucite
- cbt carbonate
- mp mariposite
- serp serpentization



HOMESTAKE MINERAL DEVELOPMENT COMPANY			
YELLOWJACKET PROPERTY BRITISH COLUMBIA DDHYJ-88-39			
GEOLOGY AND ALTERATION			
DRAWN MA	DATE 07/88	FILE CODE 104N/12	Fig. 5e
Revised _____			

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S **Part 3 of 4**



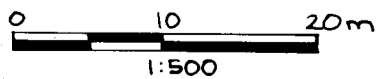
LEGEND

LITHOLOGIC TYPE

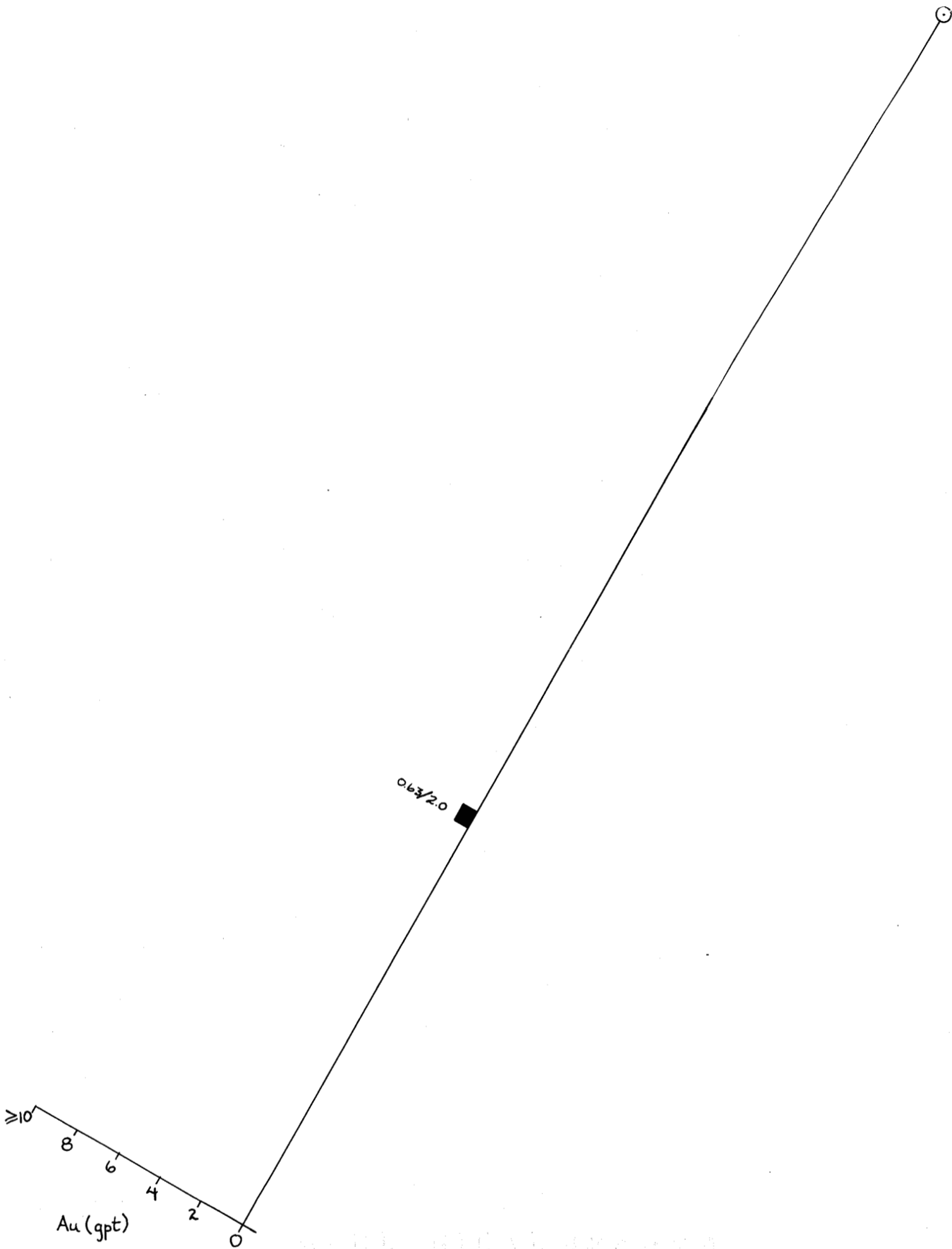
- 2 SERPENTINITE
- 3 COMPLETELY ALTERED
- 4 MAFIC INTRUSIVE
- 4a DIABASE
- 7 DIORITE
- 9 ANDESITE

ALTERATION MINERALOGY

- Fe IRON
- cbt CARBONATE
- ca CALCITE
- chl CHLORITE
- tc TALC
- leu LEUCOXENE
- sil SILICIFICATION
- st SERICITE
- q.v. QUARTZ VEIN



HOMESTAKE MINERAL DEVELOPMENT COMPANY			
YELLOWJACKET PROPERTY BRITISH COLUMBIA			
DDH YJ-88-40 GEOLOGY AND ALTERATION			
DRAWN MA	DATE 07/xx	FILE CODE 104N/12	Fig. 5f
Revised _____			



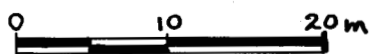
BRITISH COLUMBIA
 MINING ACT
 1988-08-24

28,008

Part 3 of 4

YELLOWJACKET PROPERTY
 BRITISH COLUMBIA

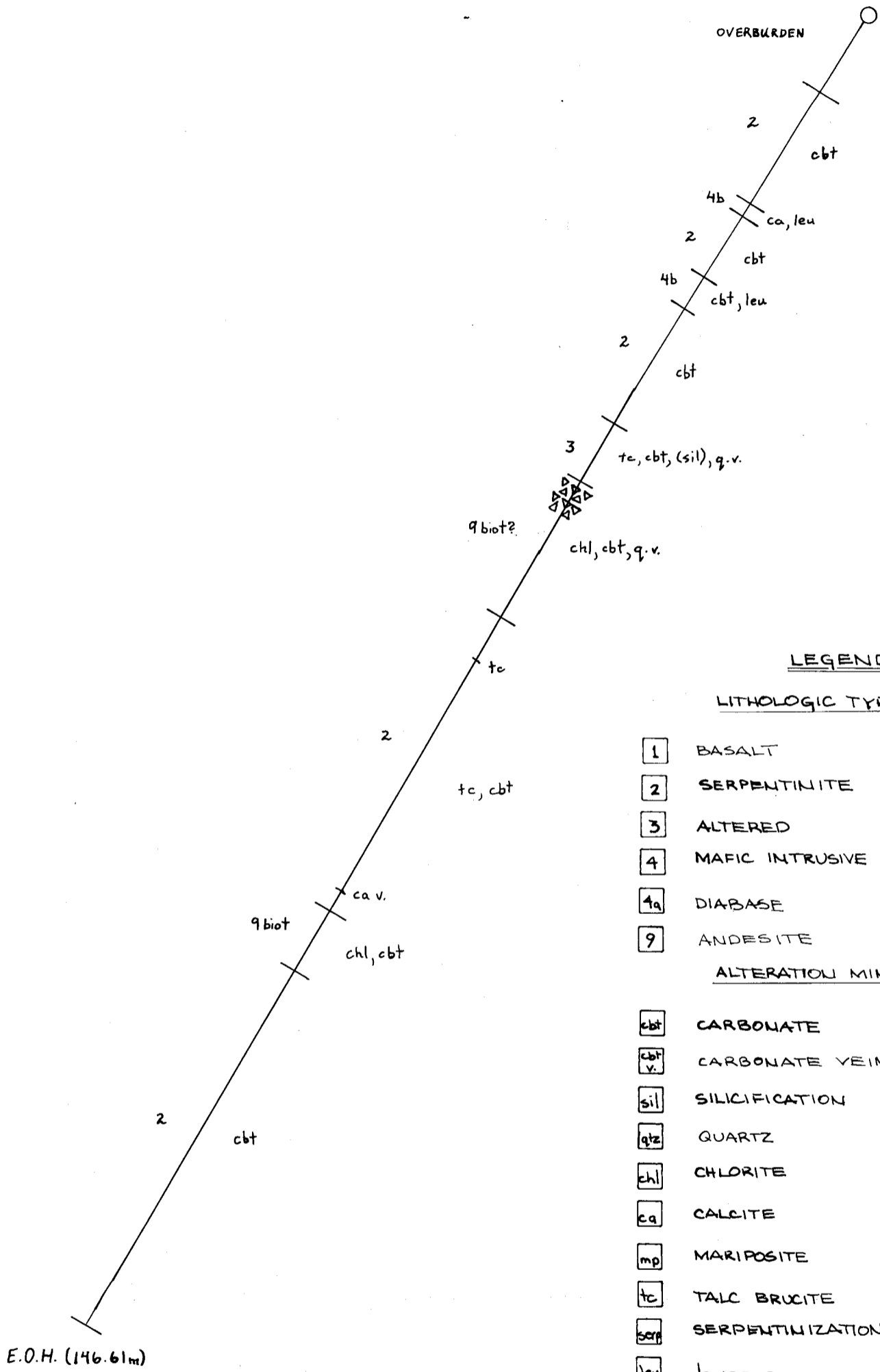
YJ-88-41
 Au GEOCHEMISTRY



N

S

YJ-88-41
7+25 E
2+05 S
-60 to 340°



LEGEND

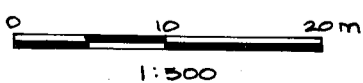
LITHOLOGIC TYPES

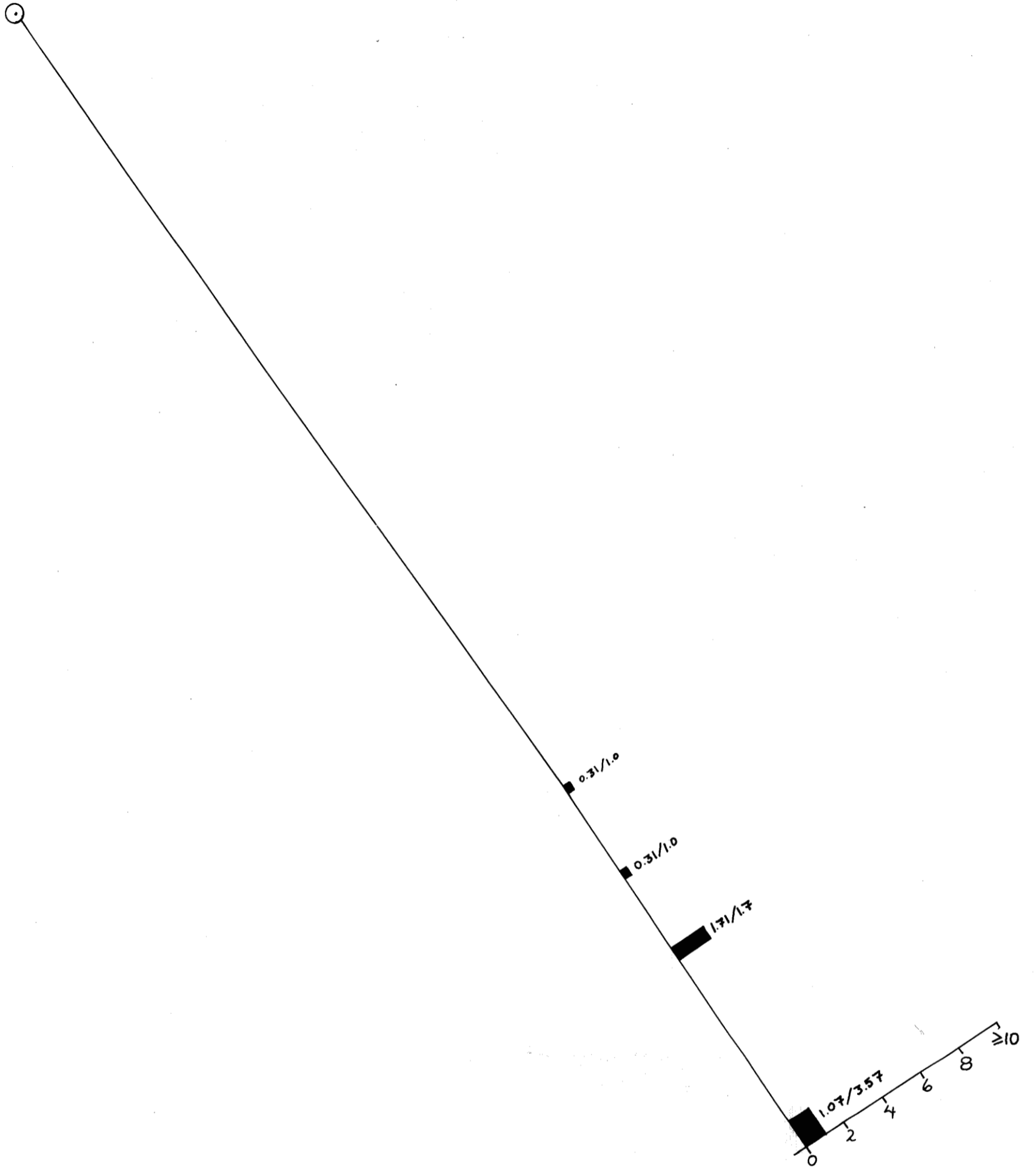
- 1 BASALT
- 2 SERPENTINITE
- 3 ALTERED
- 4 MAFIC INTRUSIVE
- 4a DIABASE
- 9 ANDESITE

ALTERATION MINERALOGY

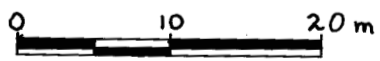
- cbt CARBONATE
- cbt v. CARBONATE VEIN
- sil SILICIFICATION
- qtz QUARTZ
- chl CHLORITE
- ca CALCITE
- mp MARIPOSITE
- tc TALC BRUCITE
- serp SERPENTINIZATION
- leu leucoxene
- st SERICITE

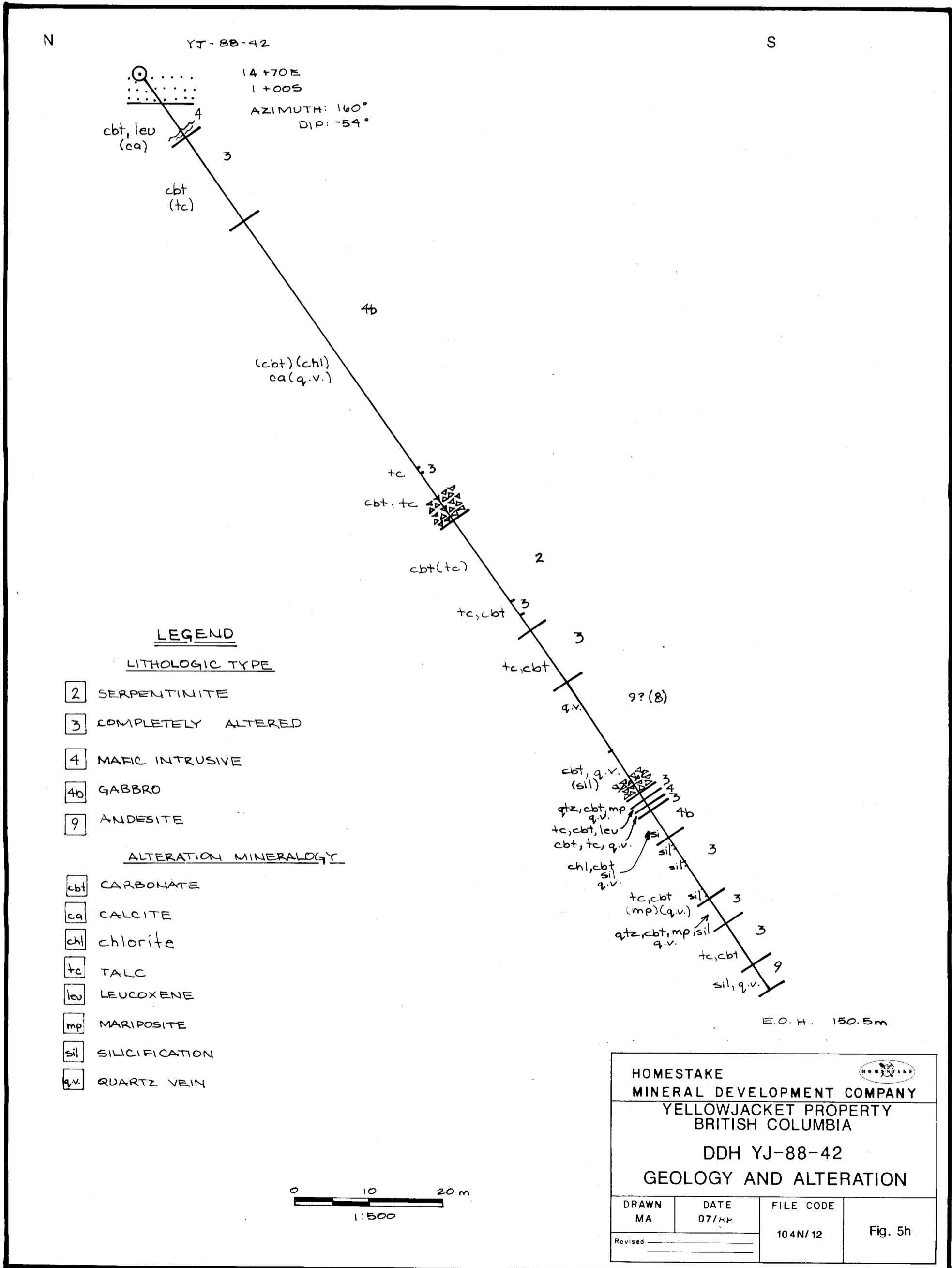
HOMESTAKE			
MINERAL DEVELOPMENT COMPANY			
YELLOWJACKET PROPERTY			
BRITISH COLUMBIA			
DDH YJ-88-41			
GEOLOGY AND ALTERATION			
DRAWN MJD	DATE 10/88	FILE CODE 104N/12	Fig. 5g
Revised			

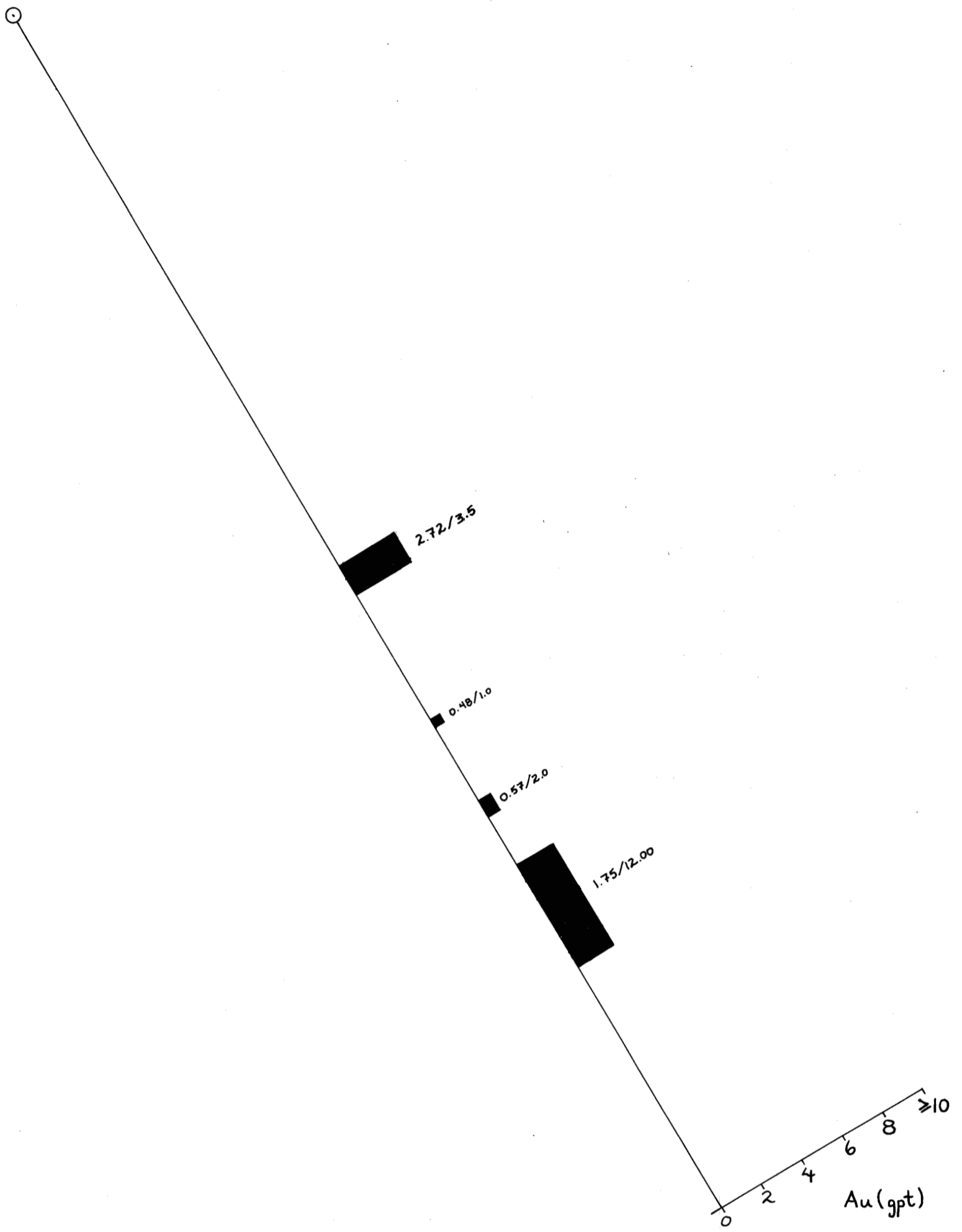




YELLOWJACKET PROPERTY
BRITISH COLUMBIA
YJ-88-42
Au GEOCHEMISTRY





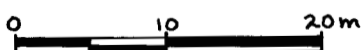


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Part 3 of 4

YELLOWJACKET PROPERTY
BRITISH COLUMBIA

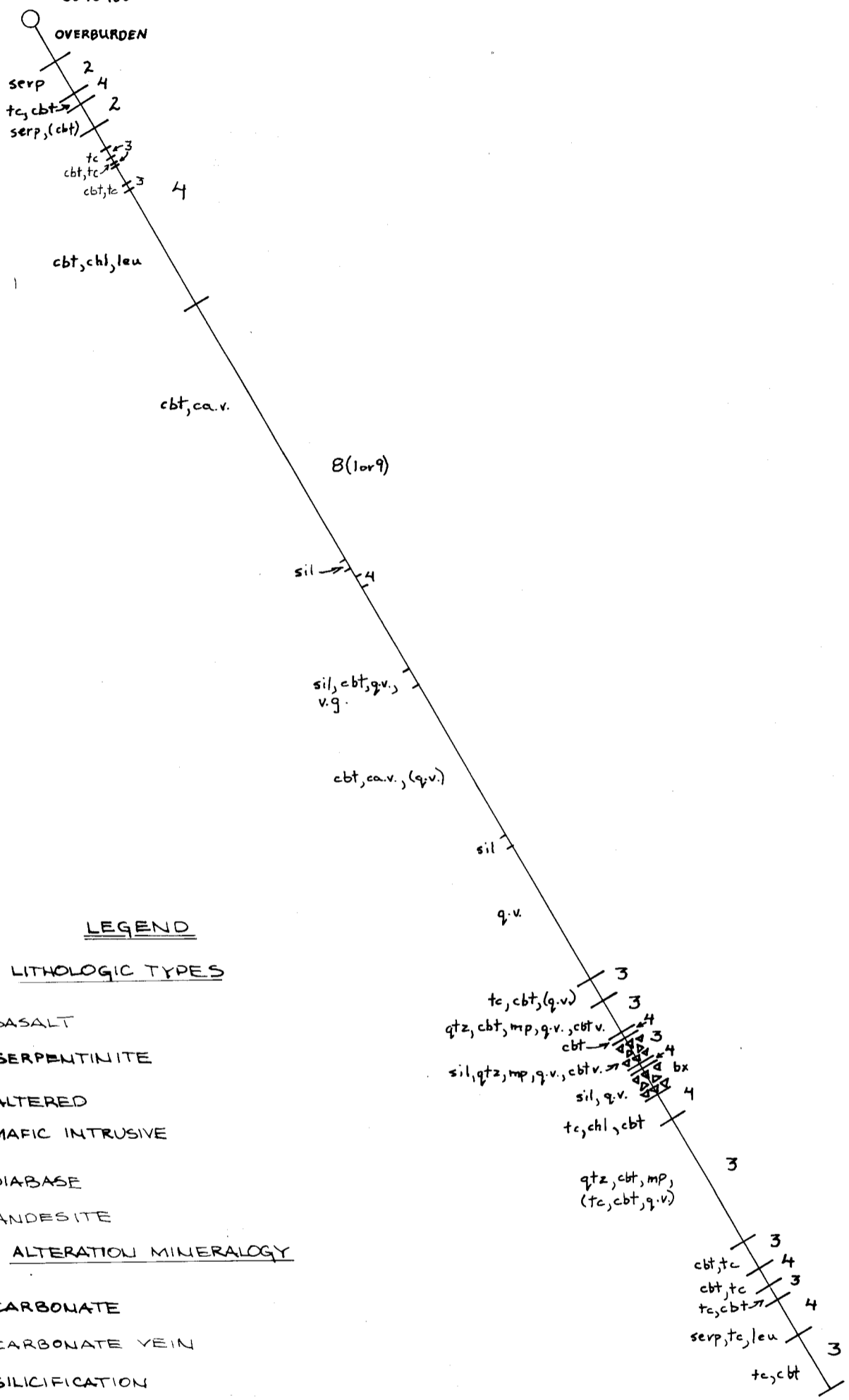
YJ-88-43
Au GEOCHEMISTRY



N

S

YJ-88-43
14+00E
0+925
-60° to 160°

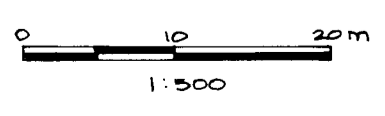


LEGEND
LITHOLOGIC TYPES

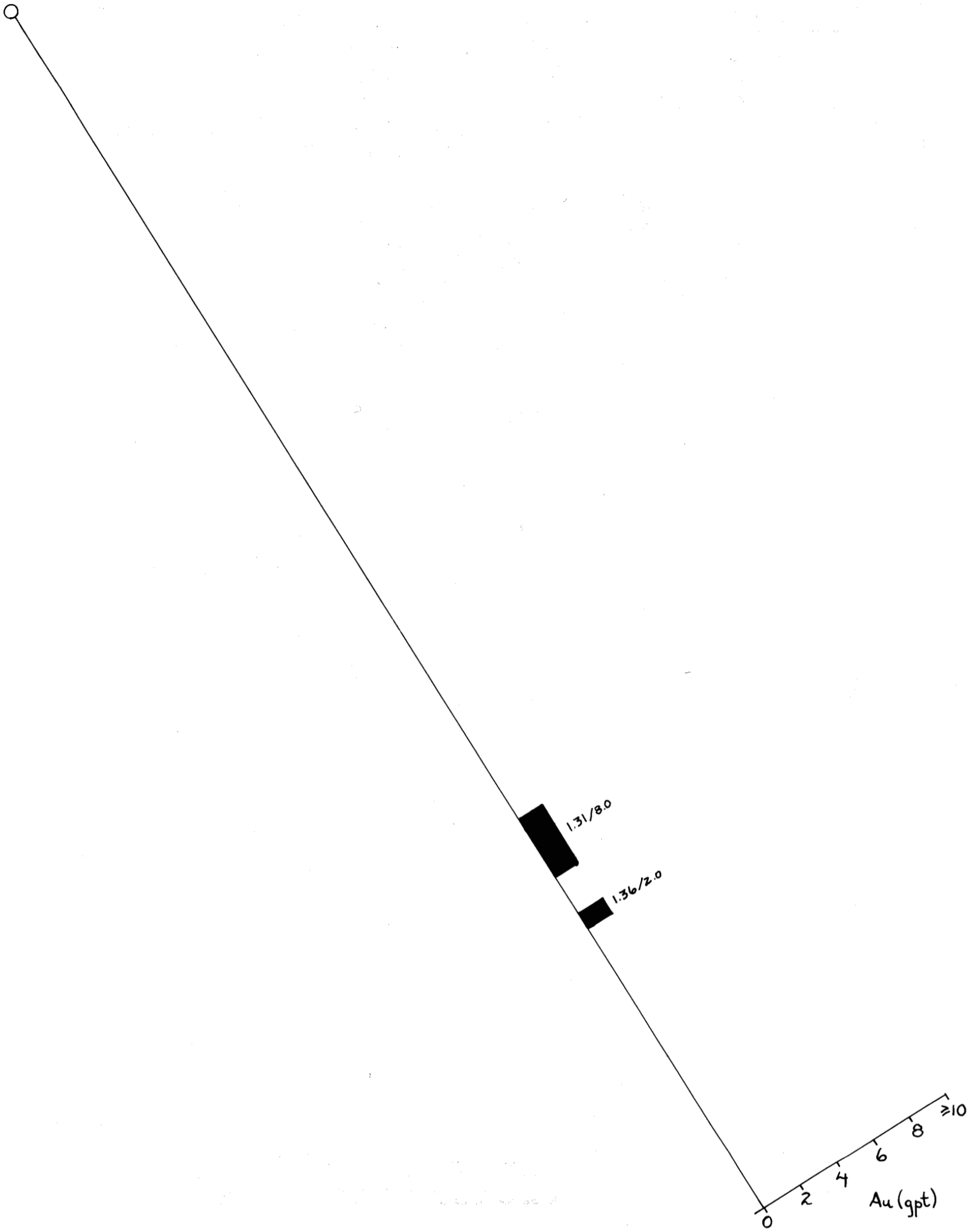
- 1 BASALT
- 2 SERPENTINITE
- 3 ALTERED
- 4 MAFIC INTRUSIVE
- 4a DIABASE
- 9 ANDESITE

ALTERATION MINERALOGY

- cbt CARBONATE
- cbt v. CARBONATE VEIN
- sil SILICIFICATION
- qtz QUARTZ
- chl CHLORITE
- ca CALCITE
- mp MARIPOSITE
- tc TALC BRUCITE
- serp SERPENTINIZATION
- leu leucoxene
- st SERICITE



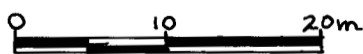
HOMESTAKE MINERAL DEVELOPMENT COMPANY YELLOWJACKET PROPERTY BRITISH COLUMBIA			
DDH YJ-88-43 GEOLOGY AND ALTERATION			
DRAWN MJD	DATE 10/88	FILE CODE 104N/12	Fig. 5i



Part 3 of 4

YELLOWJACKET PROPERTY
BRITISH COLUMBIA

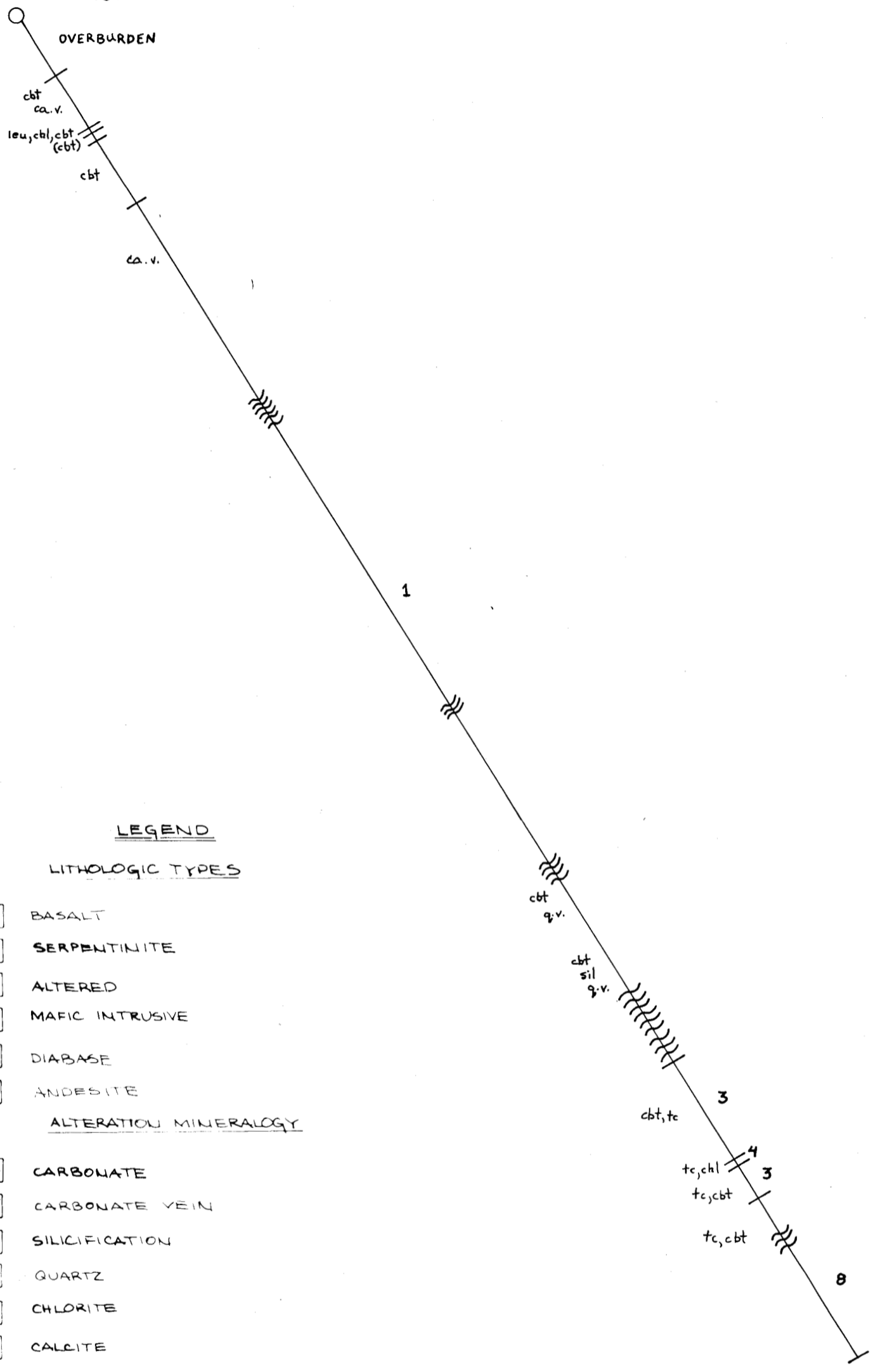
YJ-88-44
Au GEOCHEMISTRY



N

S

YJ-88-44
13+70E
0+65S
-60° to 160°

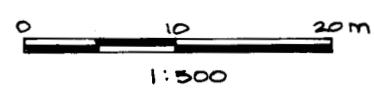


LEGEND
LITHOLOGIC TYPES

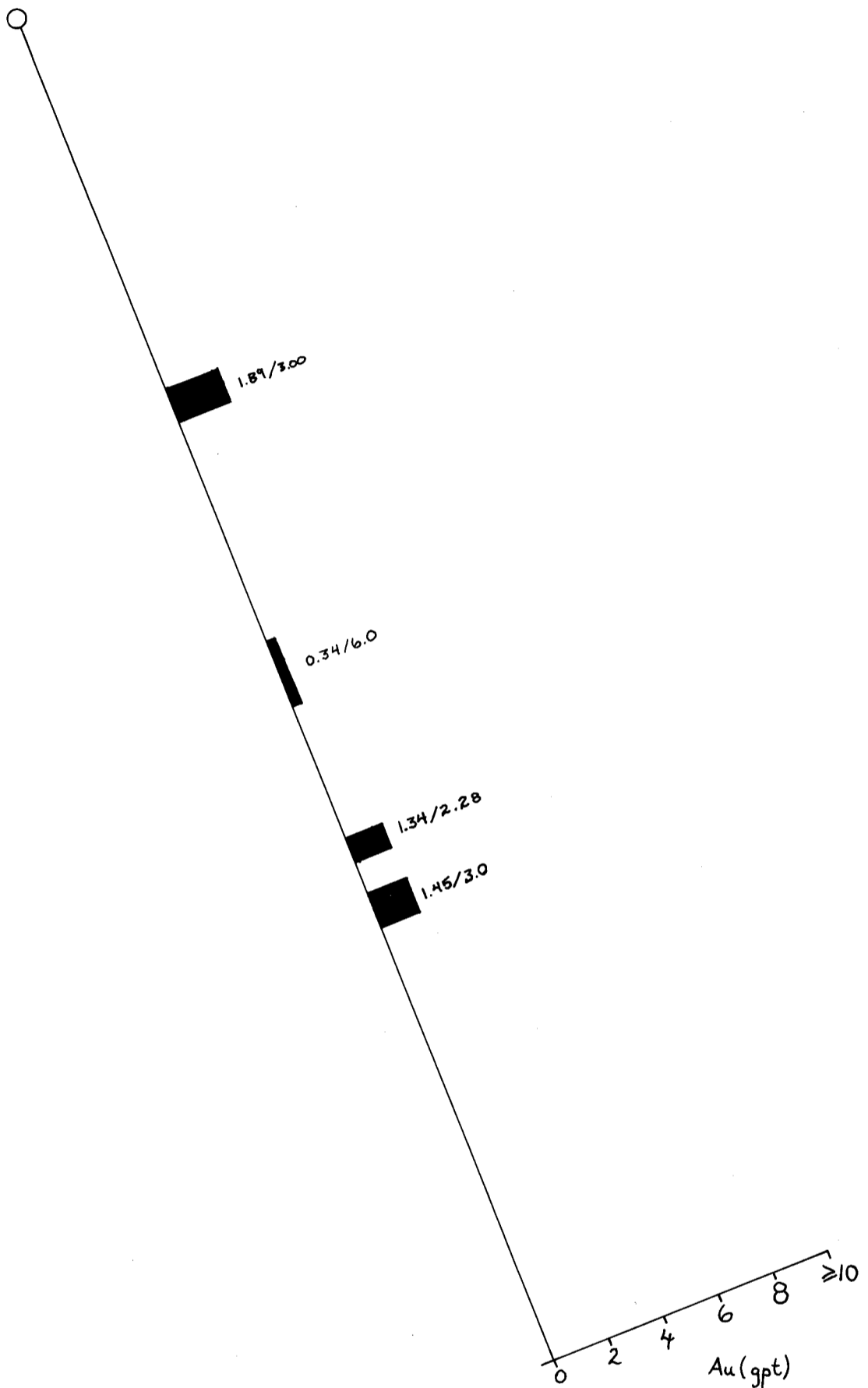
- 1 BASALT
- 2 SERPENTINITE
- 3 ALTERED
- 4 MAFIC INTRUSIVE
- 4a DIABASE
- 9 ANDESITE

ALTERATION MINERALOGY

- cbt CARBONATE
- cbt v. CARBONATE VEIN
- sil SILICIFICATION
- qz QUARTZ
- chl CHLORITE
- ca CALCITE
- mp MARIPOSITE
- tc TALC BRUCITE
- serp SERPENTINIZATION
- leu leucoxene
- qt SERICITE



HOMESTAKE MINERAL DEVELOPMENT COMPANY			
YELLOWJACKET PROPERTY BRITISH COLUMBIA			
DDH YJ-88-44 GEOLOGY AND ALTERATION			
DRAWN MJD	DATE 10/88	FILE CODE 104N/12	Fig. 5j
Revised			



Part 3 of 4

YELLOWJACKET PROPERTY
BRITISH COLUMBIA

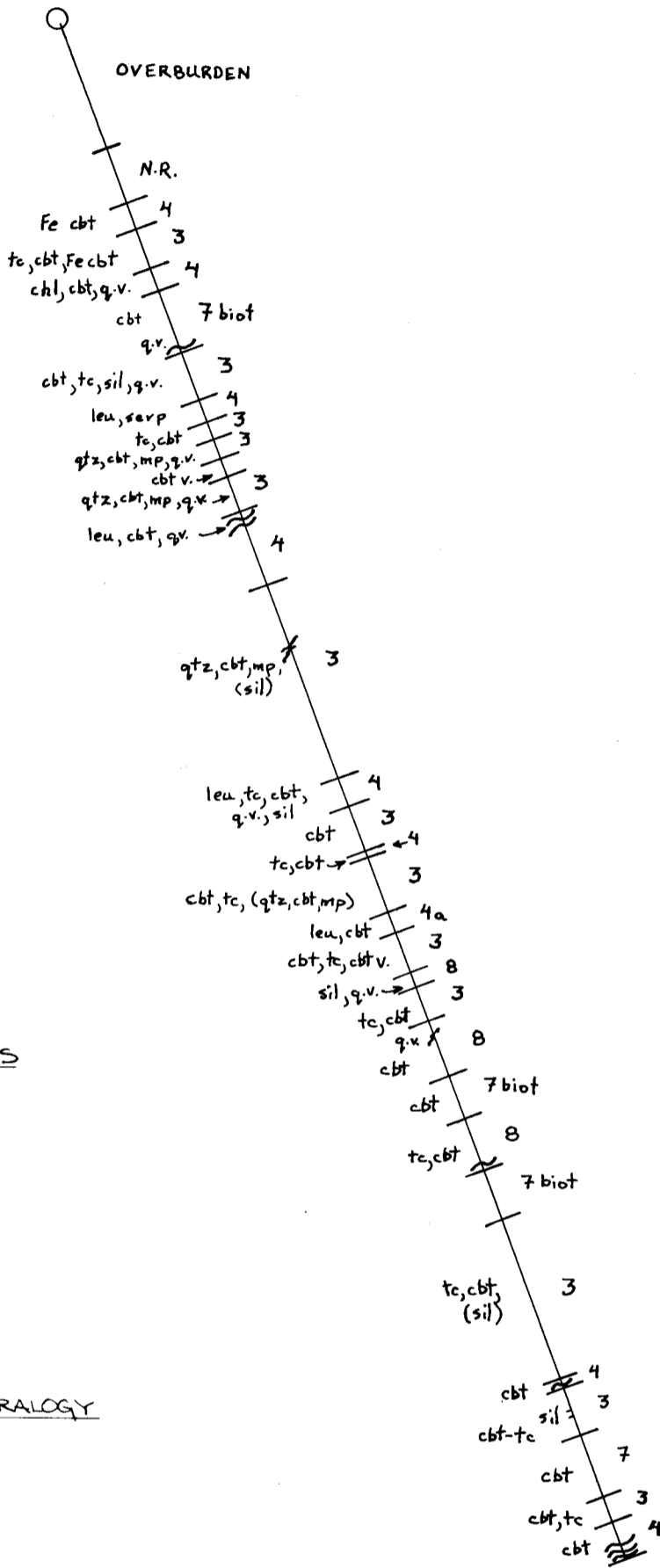
YJ-88-45
Au GEOCHEMISTRY



N

S

YJ-88-45
14+35 E
1+60s
-70° to 160°



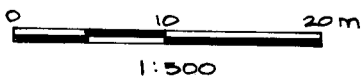
LEGEND

LITHOLOGIC TYPES

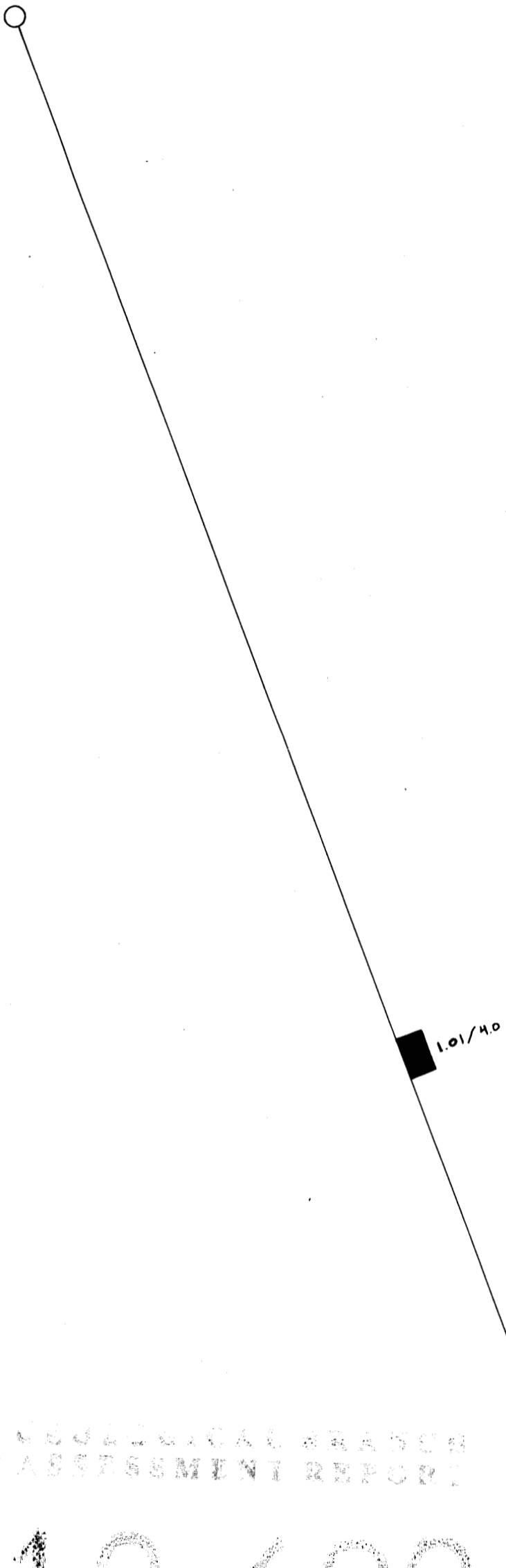
- 1 BASALT
- 2 SERPENTINITE
- 3 ALTERED
- 4 MAFIC INTRUSIVE
- 4a DIABASE
- 9 ANDESITE

ALTERATION MINERALOGY

- cbt CARBONATE
- cbt v. CARBONATE VEIN
- sil SILICIFICATION
- qtz QUARTZ
- chl CHLORITE
- ca CALCITE
- mp MARIPOSITE
- tc TALC BRUCITE
- serp SERPENTINIZATION
- leu leucoxene
- sericite SERICITE



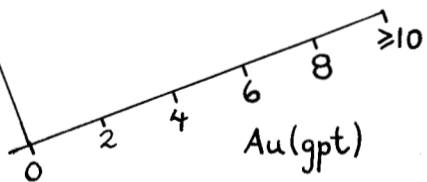
HOMESTAKE MINERAL DEVELOPMENT COMPANY YELLOWJACKET PROPERTY BRITISH COLUMBIA			
DDH YJ-88-45 GEOLOGY AND ALTERATION			
DRAWN MJD	DATE 10/88	FILE CODE 104N/12	Fig. 5k
Revised			



ANNUAL SEASON
ASSESSMENT REPORT

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YELLOWJACKET PROPERTY
BRITISH COLUMBIA
YJ-88-46
Au GEOCHEMISTRY

Z

YJ-88-46
14+00E
0+72S

AZIMUTH: 160°
DIP: -68°

S

OVERBURDEN

chl, tc

Ca V. →

1

cbt, qtz. v., cbt v. →

ca/cbt v.

cbt 2
cbt 4

cbt 2

chl, Ca v. 1
tc, cbt 2

cbt, qtz/cbtv. 1

cbt, ca 2

leu, ca 4

E.O.H. 155.14m

LEGEND

LITHOLOGIC TYPES

1

2

4

ALTERATION MINERALOGY

tc TALC BRUCITE

ca CALCITE

qtz QUARTZ

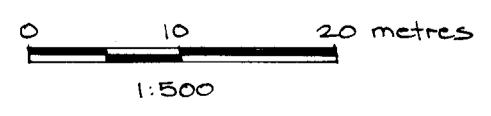
chl CHLORITE


cbt CARBONATE

Ca V. CALCITE VEIN

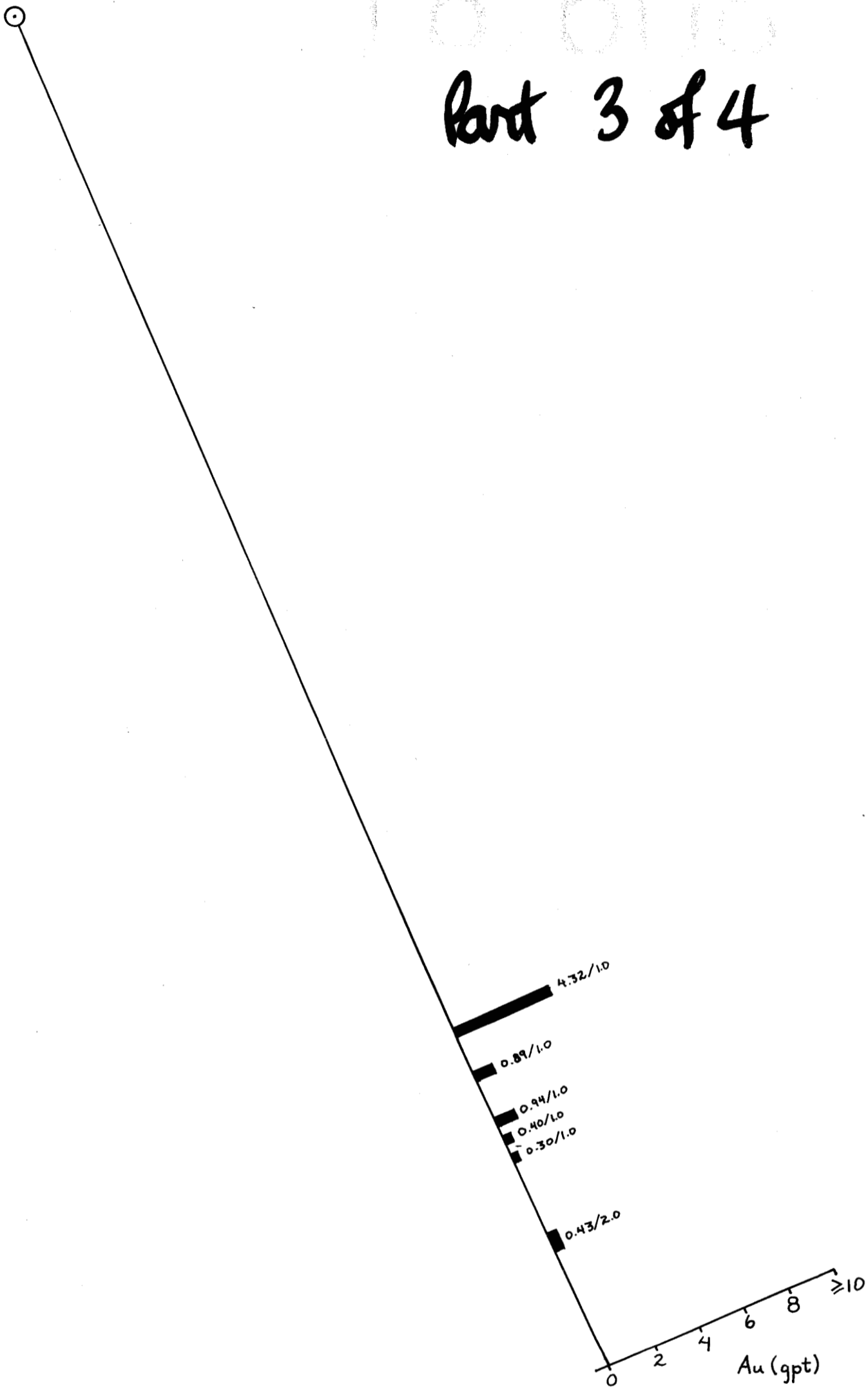
cbt v. CARBONATE VEIN

leu LEUCOXENE



HOMESTAKE MINERAL DEVELOPMENT COMPANY			
YELLOWJACKET PROPERTY BRITISH COLUMBIA			
DDH YJ-88-46 GEOLOGY AND ALTERATION			
DRAWN MA	DATE 08/88	FILE CODE 104N/12	Fig. 51
Revised _____			

18.6/18
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YELLOWJACKET PROPERTY
BRITISH COLUMBIA.

YJ-88-47
Au GEOCHEMISTRY

0 10 20 m
1:500

Z

YJ-88-47
13+50E
0+725

S

OVERBURDEN

chl, ca

1

ca, qtz v
cbl-tc, ca

2

cbl, chl

4

cbl, qtz v,
cbl v.

1

1

cbl, chl

2

cbl, tc

AZIMUTH: 160°
DIP: -60°

E.O.H. 151.18m

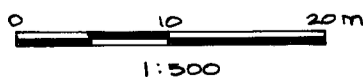
LEGEND

LITHOLOGIC TYPES

- 1 BASALT
- 2 SERPENTINITE
- 4 MAFIC INTRUSIVE

ALTERATION MINERALOGY

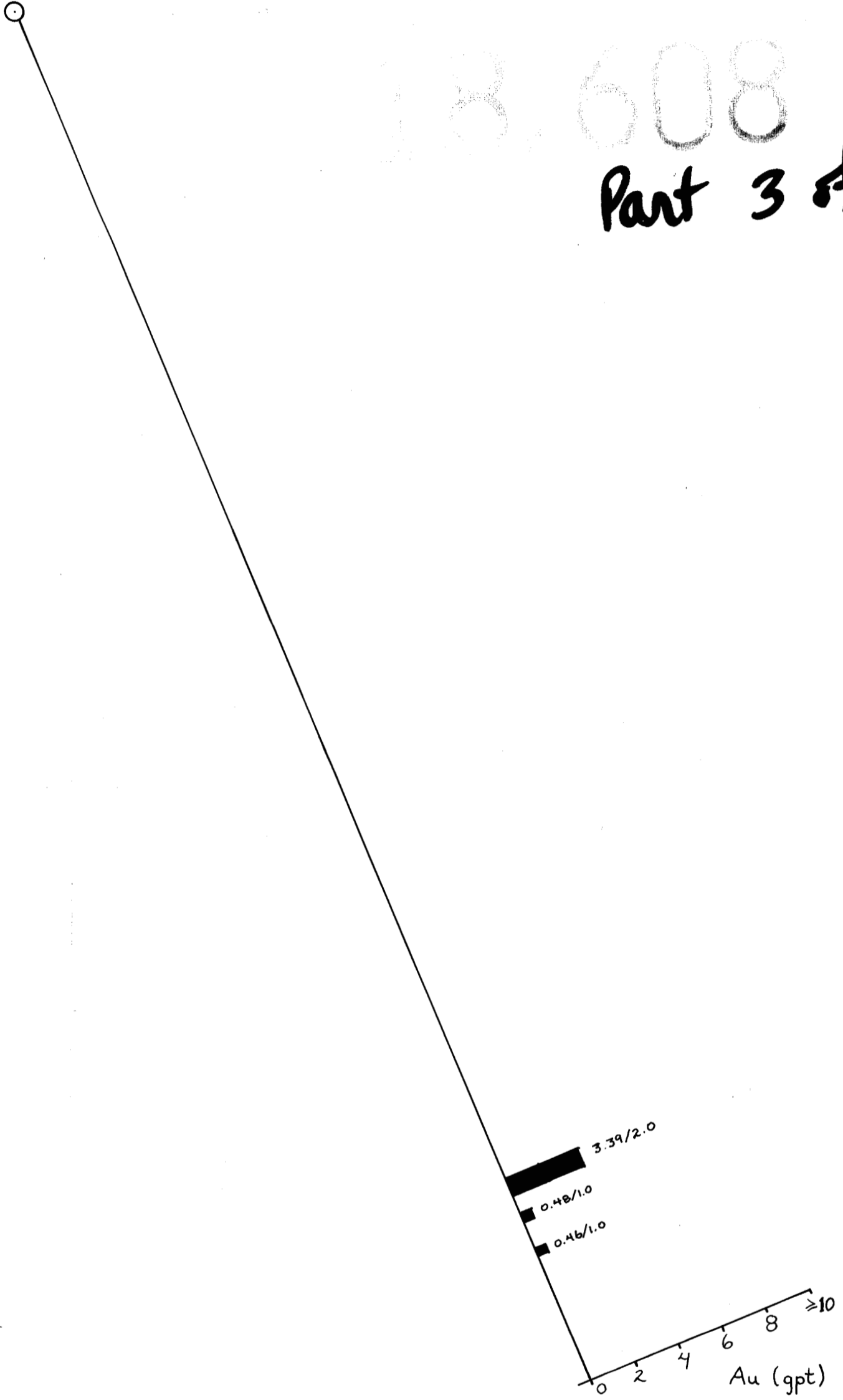
- ca CALCITE
- chl CHLORITE
- tc TALC BRUCITE
- cbl CARBONATE
- cbl v. CARBONATE VEIN
- qtz v. QUARTZ VEIN



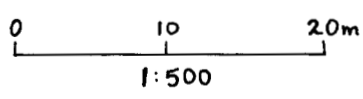
HOMESTAKE MINERAL DEVELOPMENT COMPANY			
YELLOWJACKET PROPERTY BRITISH COLUMBIA			
DDH YJ-88-47 GEOLOGY AND ALTERATION			
DRAWN MJD	DATE 10/88	FILE CODE 104N/12	Fig. 5m
Revised			

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YELLOWJACKET PROPERTY
BRITISH COLUMBIA
YJ-88-48
Au GEOCHEMISTRY



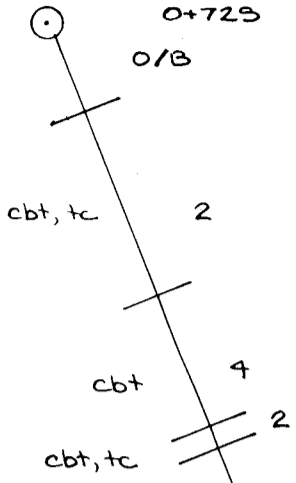
PS 10/88

104N/12

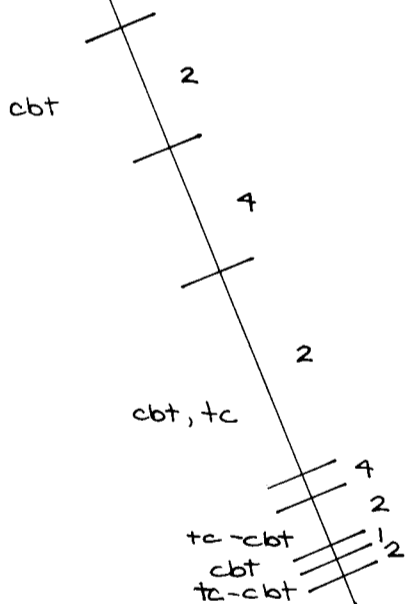
N

S

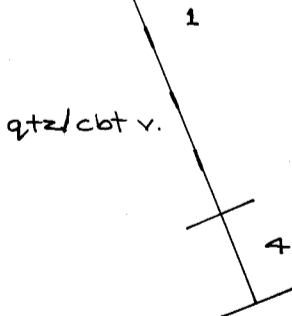
YJ-88-48
13+00E
0+729
O/B



1
chl, ca



tc-cbl
cbl
tc-cbl



E.O.H. 157.28m

AZIMUTH: 160°
DIP: -68°

LEGEND

LITHOLOGIC TYPES

- 1 BASALT
- 2 SERPENTINITE
- 4 MAFIC INTRUSIVE

ALTERATION MINERALOGY

- chl CHLORITE
- ca CALCITE
- tc TALC BRUCITE
- cbl CARBONATE
- cbl v. CARBONATE VEIN
- qtz v. QUARTZ VEIN

HOMESTAKE
MINERAL DEVELOPMENT COMPANY

YELLOWJACKET PROPERTY
BRITISH COLUMBIA

DDH YJ-88-48
GEOLOGY AND ALTERATION

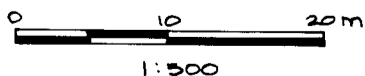
DRAWN
MJD

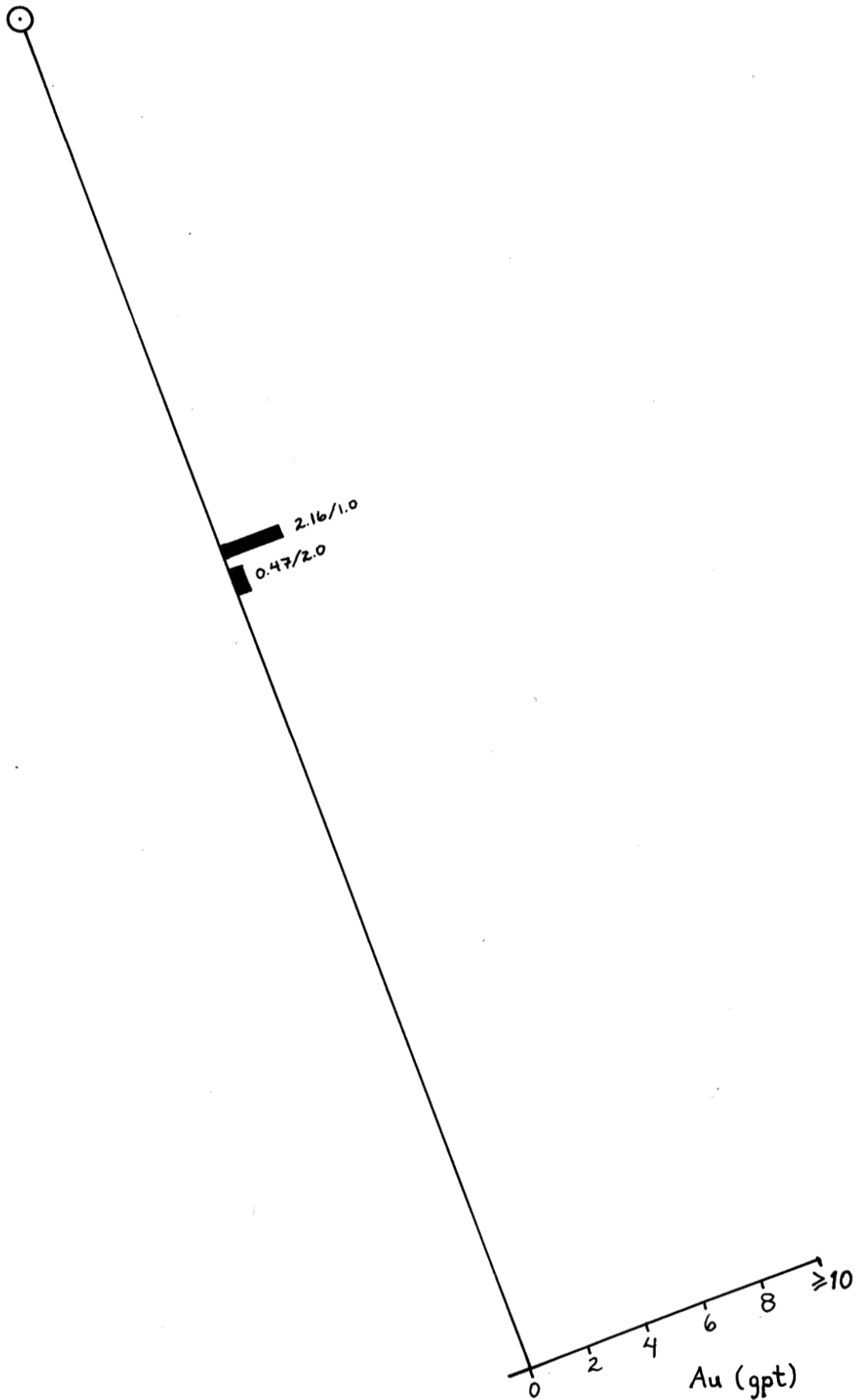
DATE
10/88

FILE CODE

104N/12

Fig. 5n





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Part 3 of 4

YELLOWJACKET PROPERTY
BRITISH COLUMBIA

YJ-88-53
Au GEOCHEMISTRY

0 10 20m
1:500

PS

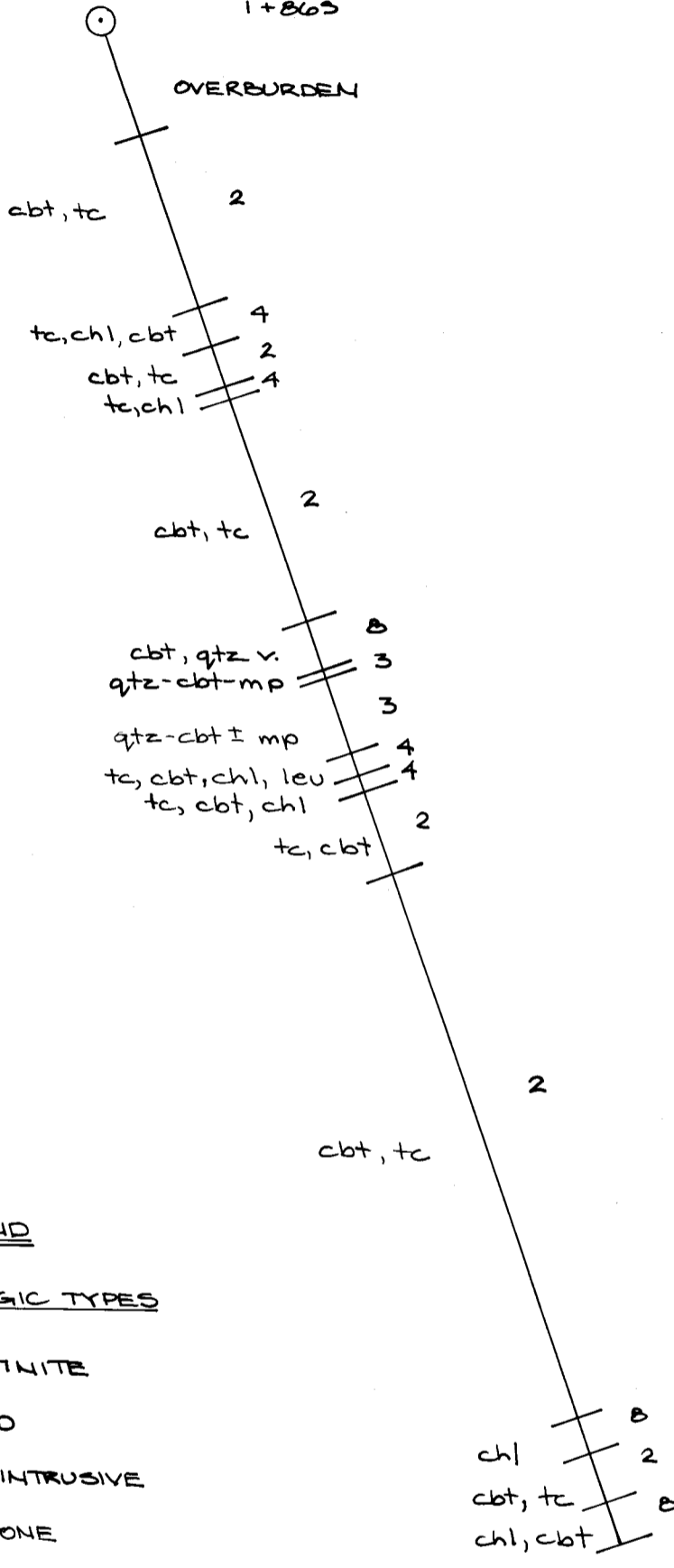
10/88

104N/12

Z

W

YJ-88-53
12+30E
1+86S



E.O.H. 116.13m
AZIMUTH: 340°
DIP: -70°

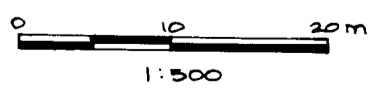
LEGEND

LITHOLOGIC TYPES

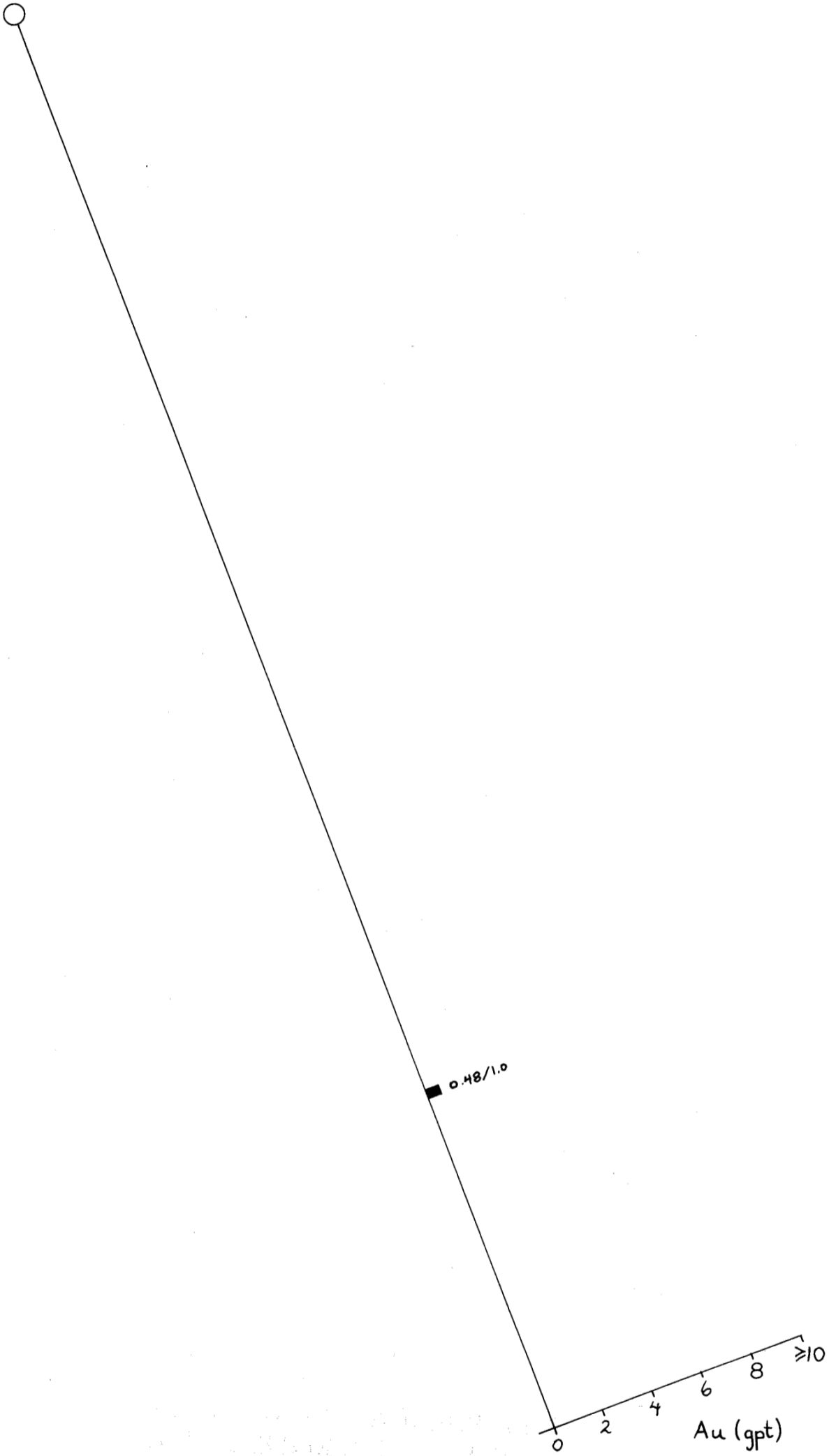
- 2 SERPENTINITE
- 3 ALTERED
- 4 MAFIC INTRUSIVE
- B GREENSTONE

ALTERATION MINERALOGY

- chl CHLORITE
- tc TALC BRUCITE
- cbt CARBONATE
- mp MARIPOSITE
- leu LEUCOXENE
- qtz v. QUARTZ VEIN



HOMESTAKE			...
MINERAL DEVELOPMENT COMPANY			
YELLOWJACKET PROPERTY BRITISH COLUMBIA			
DDH YJ-88-53 GEOLOGY AND ALTERATION			
DRAWN MJD	DATE 10/88	FILE CODE 104N/12	Fig. 5r
Rev. 000			

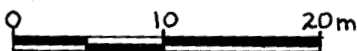


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YELLOWJACKET PROPERTY
BRITISH COLUMBIA

YJ-88-54
Au GEOCHEMISTRY

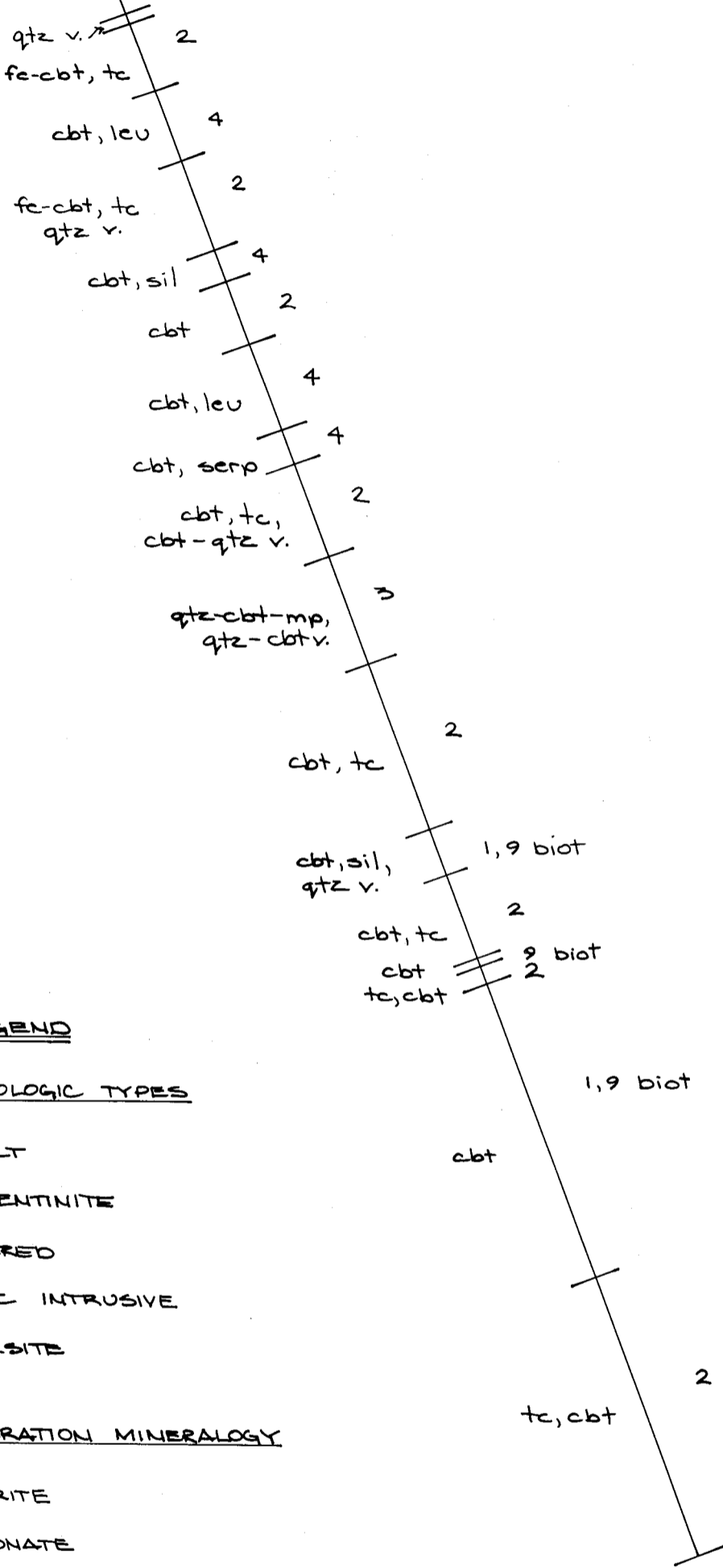


N

S

YJ-88-54
14+90 E
1+60 S

OVERBURDEN



LEGEND

LITHOLOGIC TYPES

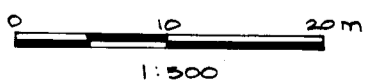
- 1 BASALT
- 2 SERPENTINITE
- 3 ALTERED
- 4 MAFIC INTRUSIVE
- 9 ANDESITE

ALTERATION MINERALOGY

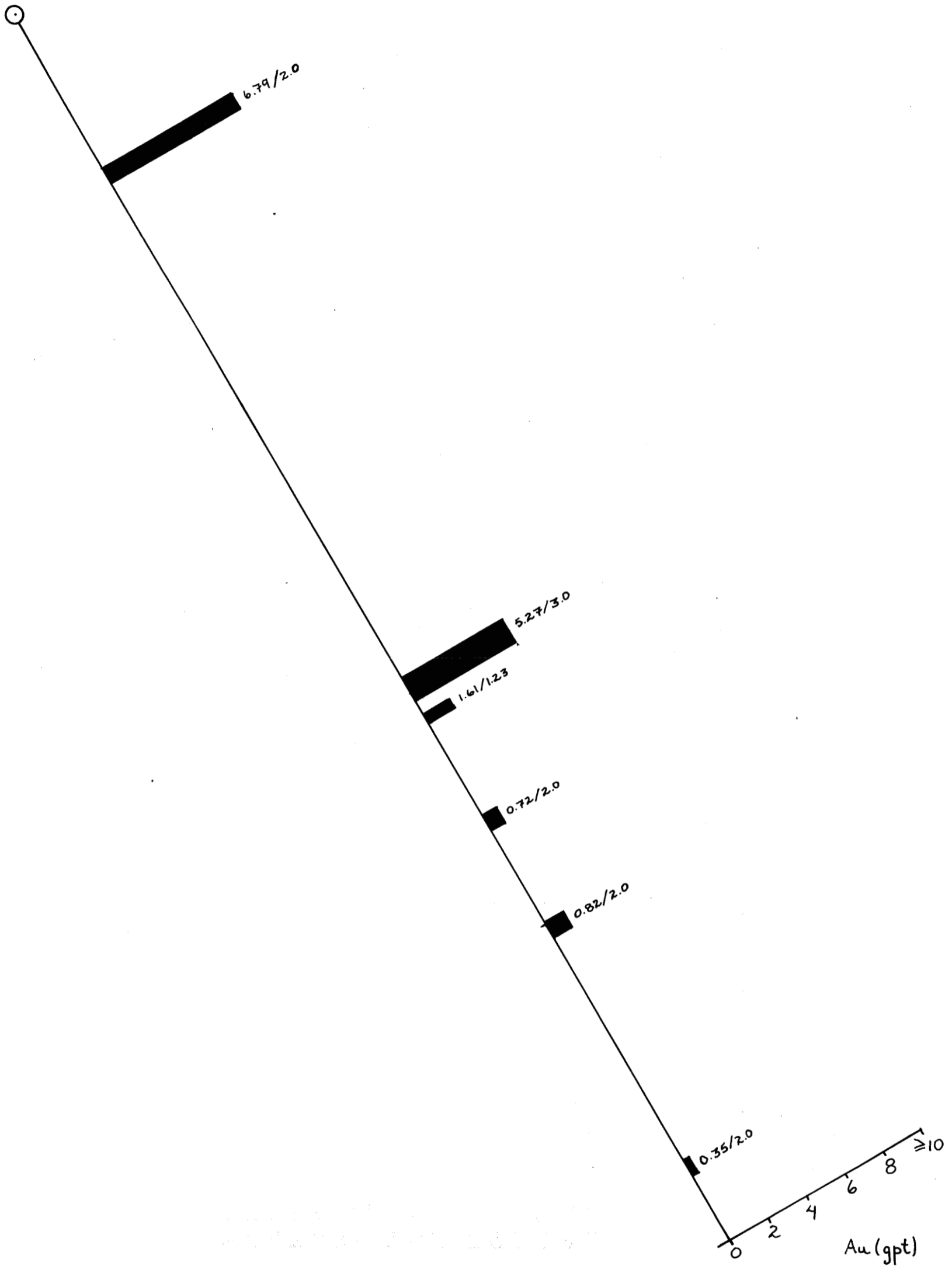
- ch CHLORITE
- cbt CARBONATE
- fc cbt IRON CARBONATE
- tc TALC BRUCITE
- sil SILICIFICATION
- mp MARIPOSITE
- serp SERPENTINIZATION
- qtz v. QUARTZ VEIN

E.O.H. 142.34m

DIP : -70°
AZIMUTH: 160°



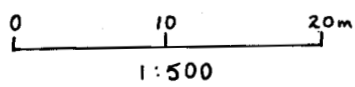
HOMESTAKE MINERAL DEVELOPMENT COMPANY			
YELLOWJACKET PROPERTY BRITISH COLUMBIA			
DDH YJ-88-54 GEOLOGY AND ALTERATION			
DRAWN MJD	DATE 10/88	FILE CODE 104N/12	Fig. 5s
Revised			



Part 3 of 4

YELLOWJACKET PROPERTY
BRITISH COLUMBIA

YJ-88-55
Au GEOCHEMISTRY



PS

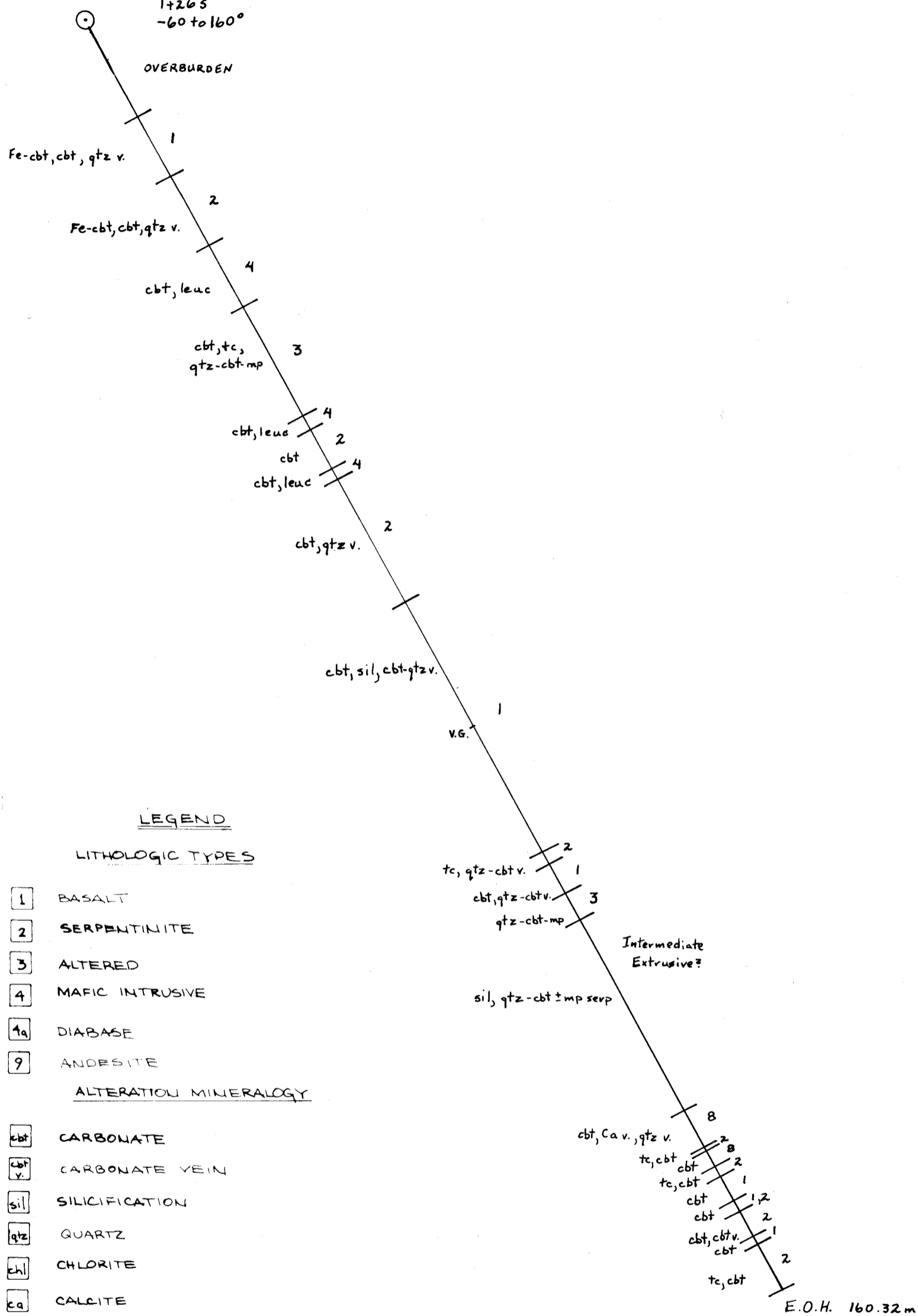
10/88

104N/12

N

S

YJ-88-55
14+20E
1+20S
-60 to 160°



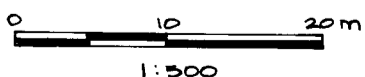
LEGEND

LITHOLOGIC TYPES

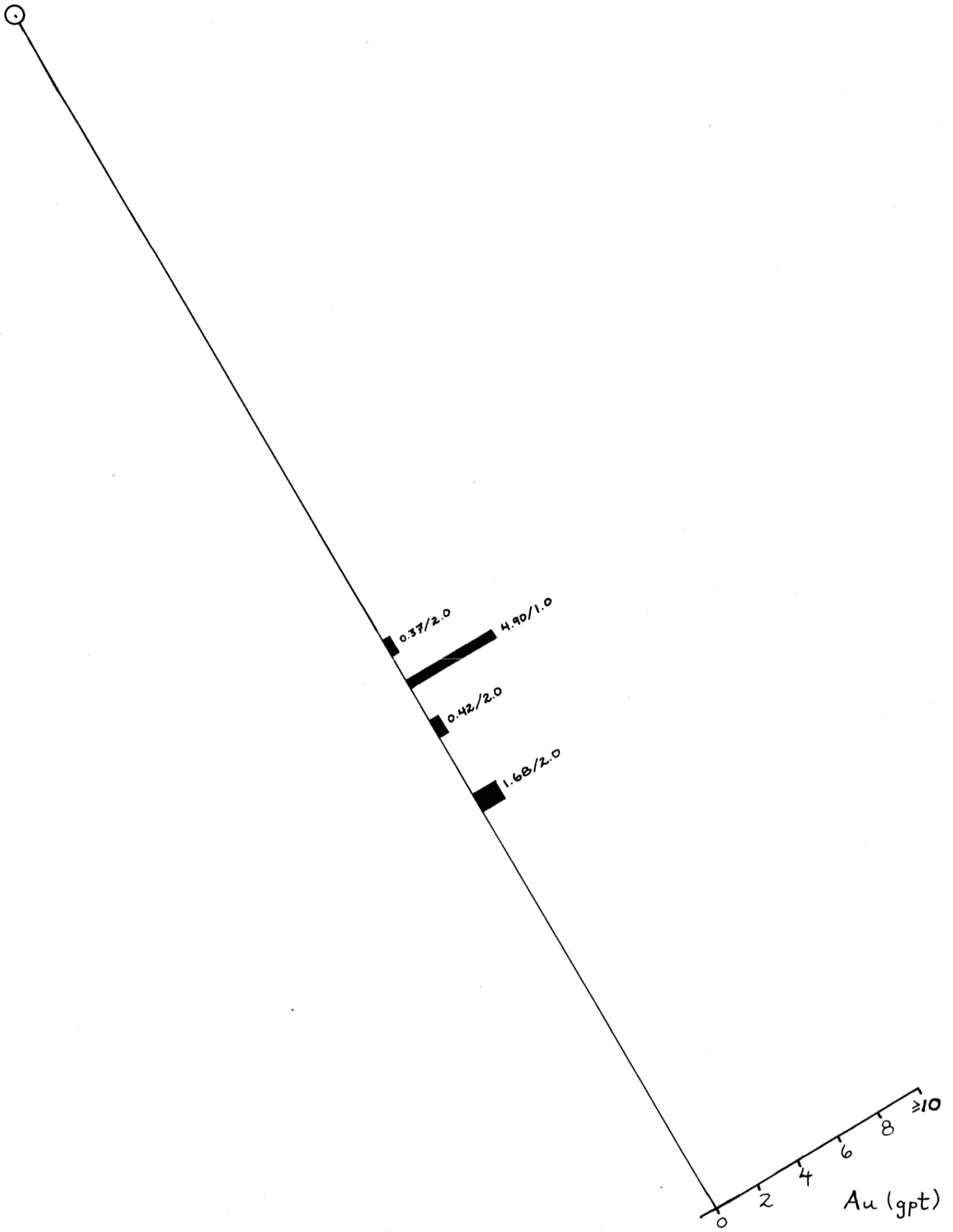
- 1 BASALT
- 2 SERPENTINITE
- 3 ALTERED
- 4 MAFIC INTRUSIVE
- 4a DIABASE
- 9 ANDESITE

ALTERATION MINERALOGY

- cbt CARBONATE
- cbt v. CARBONATE VEIN
- sil SILICIFICATION
- qtz QUARTZ
- chl CHLORITE
- ca CALCITE
- mp MARIPOSITE
- tc TALC BRUCITE
- serp SERPENTINIZATION
- leu leucoxene
- st SERICITE



HOMESTAKE MINERAL DEVELOPMENT COMPANY			
YELLOWJACKET PROPERTY BRITISH COLUMBIA			
DDH YJ-88-55 GEOLOGY AND ALTERATION			
DRAWN PS	DATE 10/88	FILE CODE 104N/12	Fig. 5t
Revised			

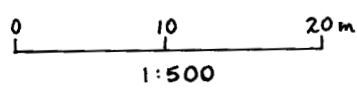


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YELLOWJACKET PROPERTY
BRITISH COLUMBIA

YJ-88-56
Au GEOCHEMISTRY



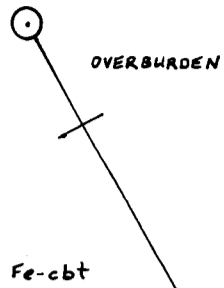
PS 10/88

104N/12

N

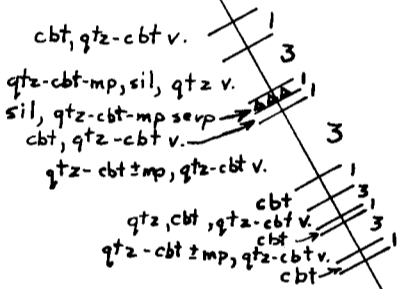
S

YJ-88-56
13+75 E
1+26 S
-60 to 160°



2
cbt

cbt, tc



4, 1

cbt

E.O.H. 147.22m

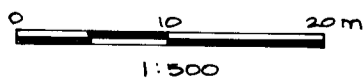
LEGEND

LITHOLOGIC TYPES

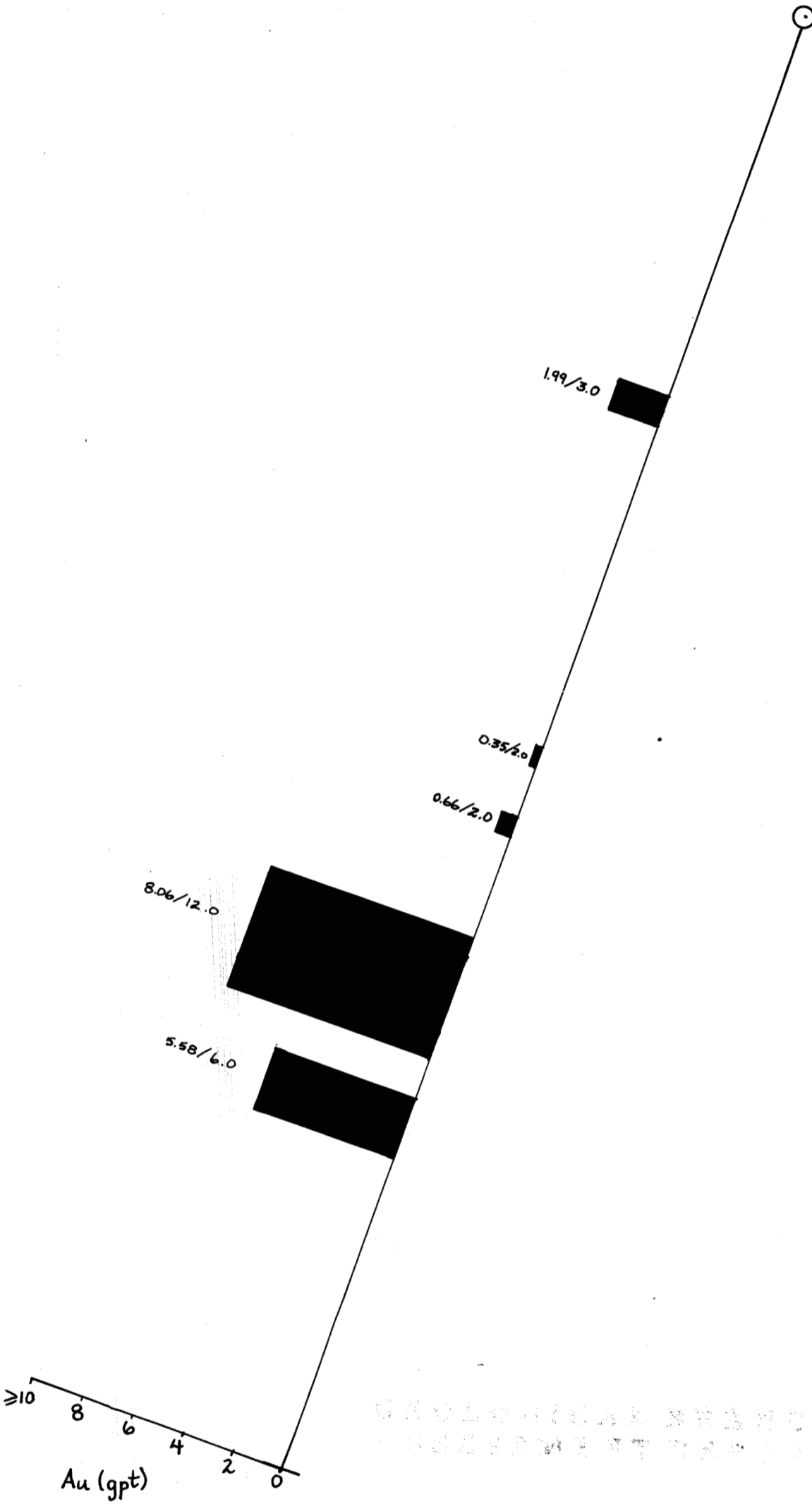
- 1 BASALT
- 2 SERPENTINITE
- 3 ALTERED
- 4 MAFIC INTRUSIVE
- 4a DIABASE
- 9 ANDESITE

ALTERATION MINERALOGY

- cbt CARBONATE
- cbt v. CARBONATE VEIN
- sil SILICIFICATION
- qtz QUARTZ
- chl CHLORITE
- ca CALCITE
- mp MARIPOSITE
- tc TALC BRUCITE
- serp SERPENTINIZATION
- lev leucoxene
- st SERICITE



HOMESTAKE MINERAL DEVELOPMENT COMPANY			
YELLOWJACKET PROPERTY BRITISH COLUMBIA			
DDH YJ-88-56 GEOLOGY AND ALTERATION			
DRAWN PS	DATE 10/88	FILE CODE 104N/12	Fig. 5u
Revised			

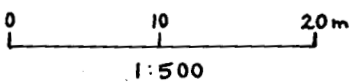


18,608

Plot 3 of 4

YELLOWJACKET PROPERTY
BRITISH COLUMBIA

YJ - 88 - 57
Au GEOCHEMISTRY



PS

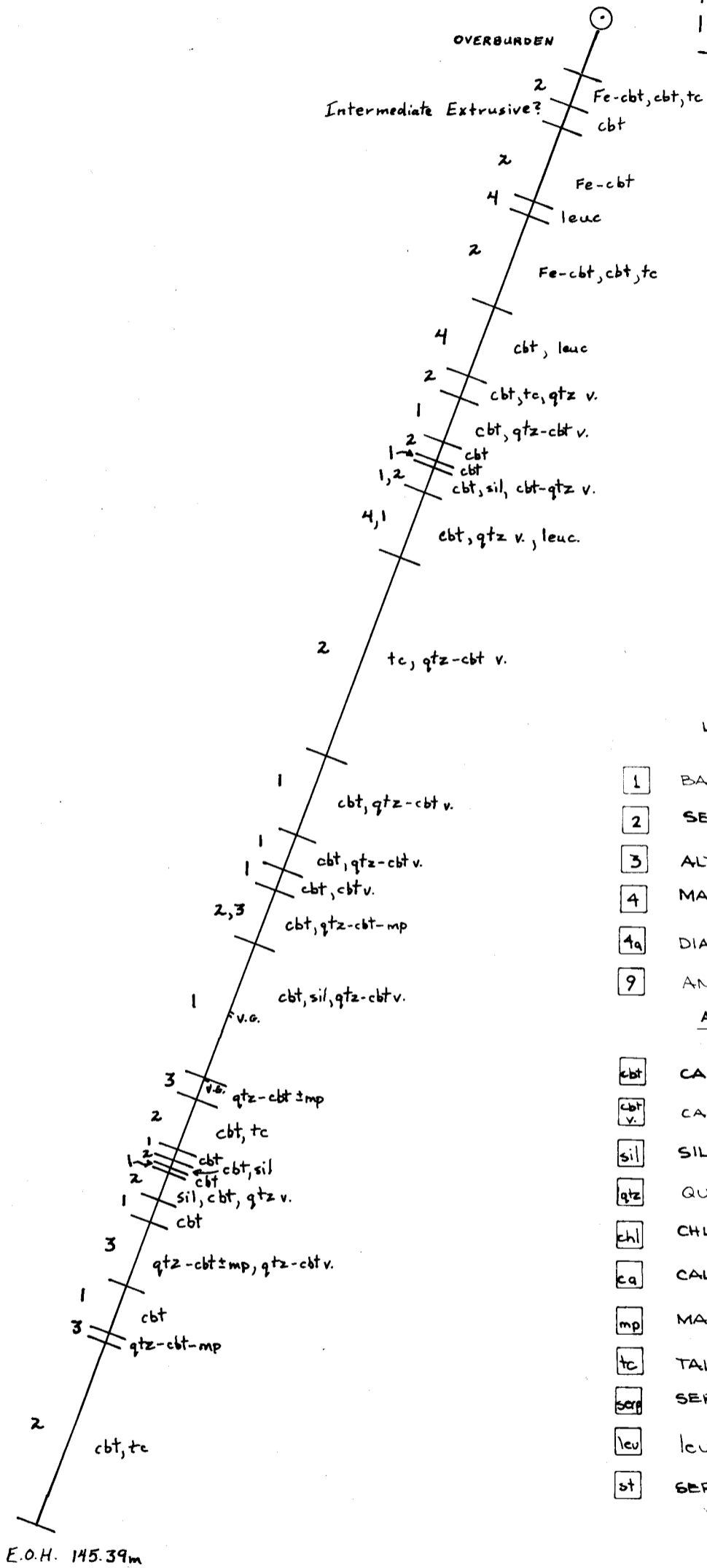
10/88

104N/12

N

S

YJ-88-57
14+16E
1+92S
-70 to 340°



LEGEND

LITHOLOGIC TYPES

- 1 BASALT
- 2 SERPENTINITE
- 3 ALTERED
- 4 MAFIC INTRUSIVE
- 4a DIABASE
- 9 ANDESITE

ALTERATION MINERALOGY

- cbt CARBONATE
- cbt v. CARBONATE VEIN
- sil SILICIFICATION
- qtz QUARTZ
- chl CHLORITE
- ca CALCITE
- mp MARIPOSITE
- tc TALC BRUCITE
- serp SERPENTINIZATION
- leuc leucoxene
- st SERICITE

HOMESTAKE
MINERAL DEVELOPMENT COMPANY
YELLOWJACKET PROPERTY
BRITISH COLUMBIA

DDH YJ-88-57
GEOLOGY AND ALTERATION

DRAWN PS	DATE 10/88	FILE CODE 104N/12	Fig. 5v
Rev. 500			

