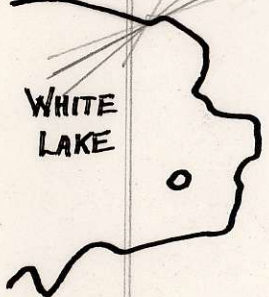
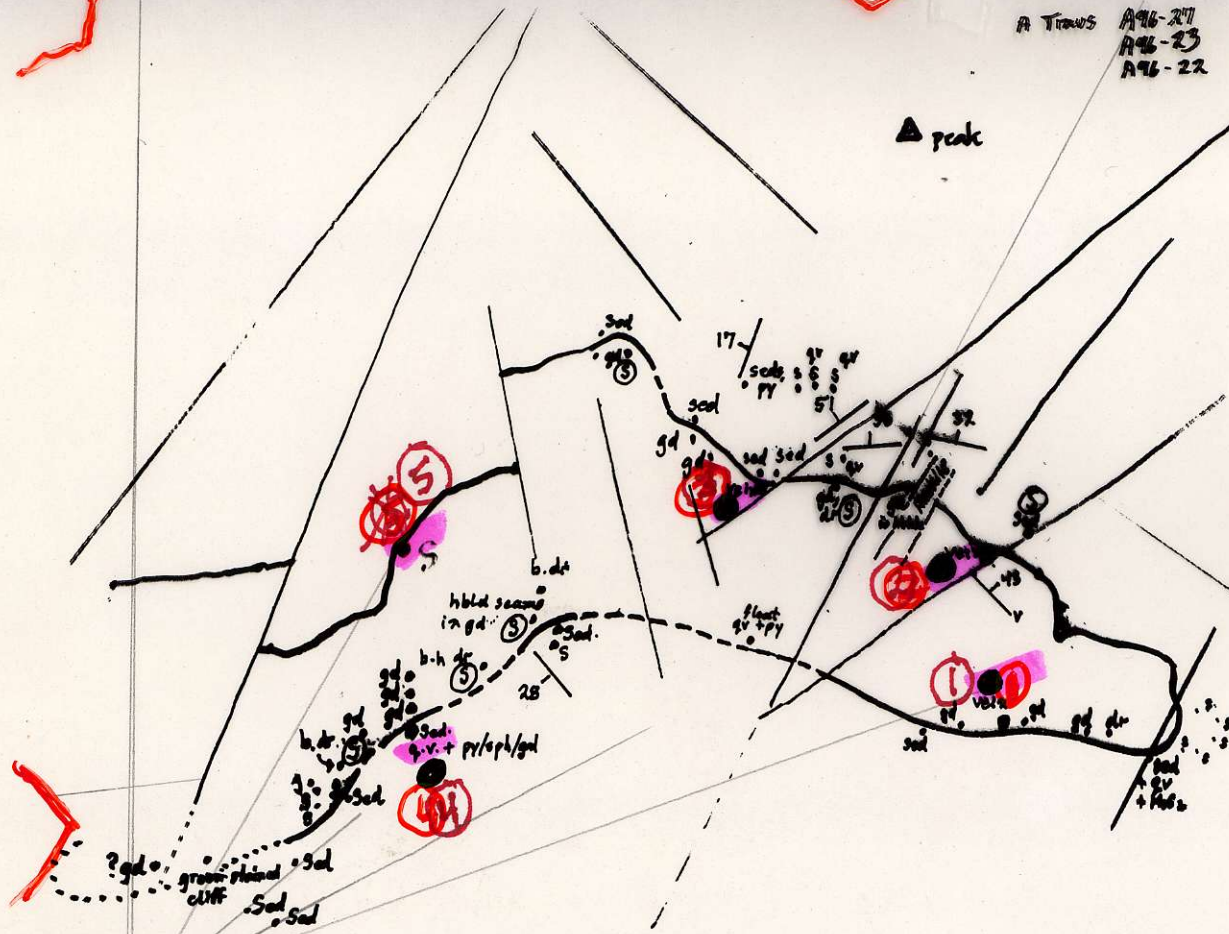


A Truss A96-21
A96-23
A96-22

AN

▲ peak



Flight Line

A/P.
30 BCB

94030

AT #
30 BCB
No. 50

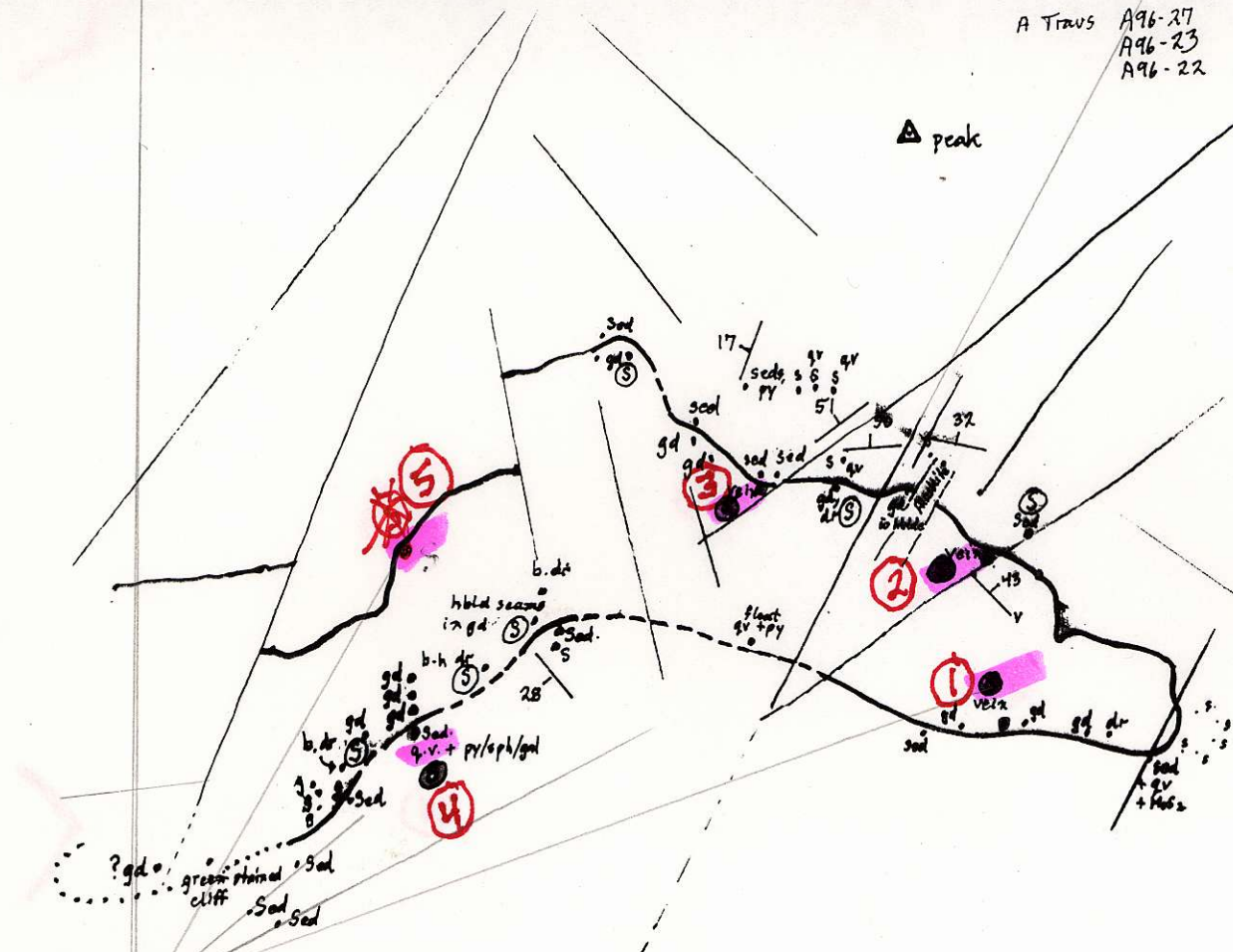
(+40 No. 49 + 51)

Band
Mineral
Claims

830089

A Travs A96-27
A96-23
A96-22

△ peak



WHITE
LAKE

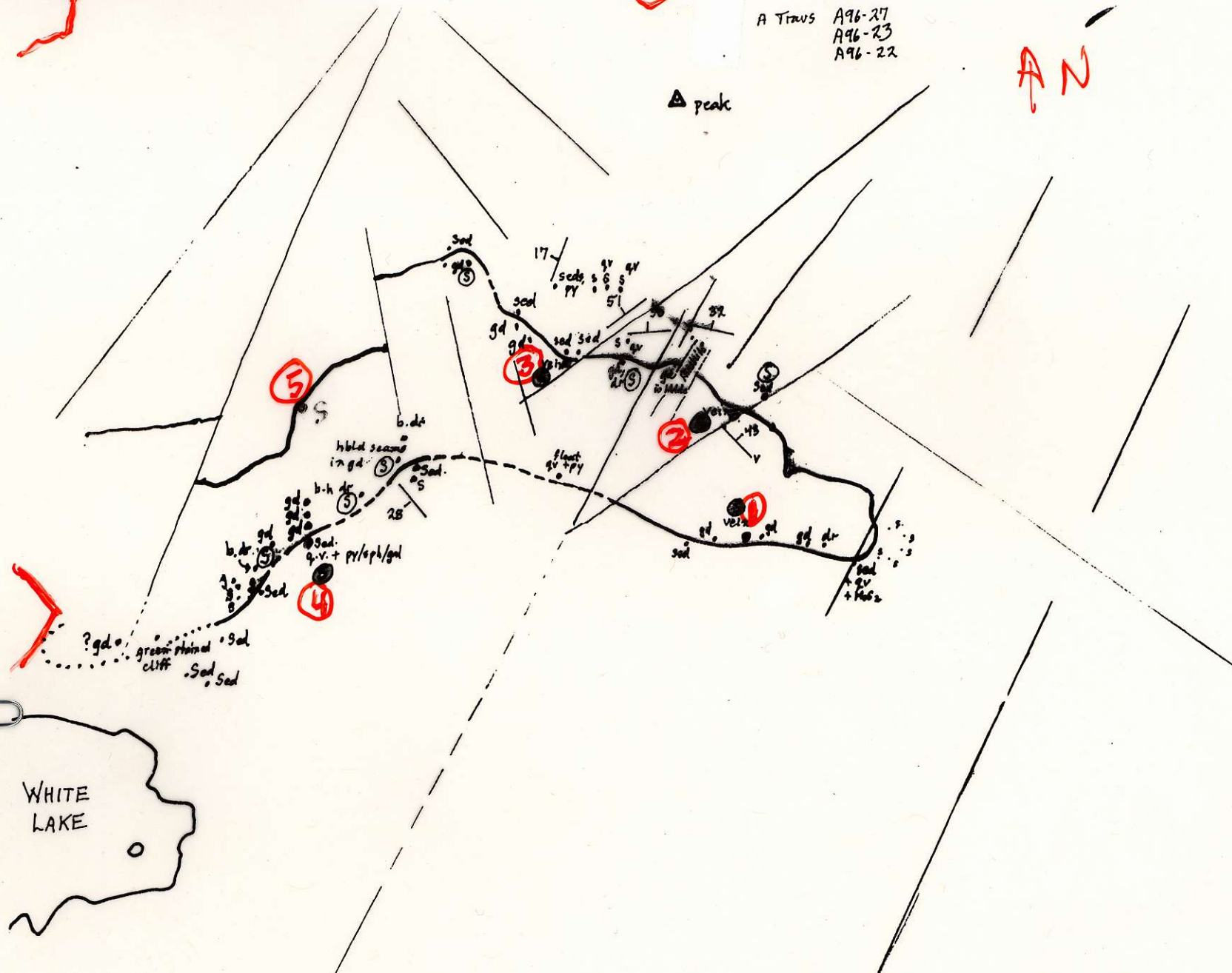
Flight line

A/P.
30 BCB
94030
No. 50
(+ No. 49 & 51)

A Travs
A96-27
A96-23
A96-22

AN

▲ peak



WHITE
LAKE

AP #
30 BCB
24030 #50

Band
Mineral
Claims

830089

ANALYTICAL SERVICES REQUEST FORM
Analytical Sciences Unit
1810 Blanshard Street, Victoria B.C., V8V 1X4
(604) 952-0396 and (604) 952-0598

Lab Batch Number 96-083

Number of Samples 5
Geologist/Geochemist D. Aldrick
Responsibility Number _____

Project Number _____
Spending Authority _____
Account Number _____

Date Samples Received Nov 29/96
Date Preliminary Report _____
Date of Final Report _____

LAB NUMBER	SAMPLE NUMBER	NTS MAP SHEET	UTM ZN.	UTM EASTING	UTM NORTHING	MINFILE CODE		SAMPLE TYPE	ANALYTICAL PACKAGE	MIN.	PULV. CODE	COST PER SAMPLE	MAP No.
						STRAT	ROCK						
53154	A96-22-10		9	473 420	6 186840			VEIN	CA1; CA6		ASL-1		①
53155	A96-23-2		9	"	"			VEIN	CA1; CA6		ASL-1		②
53156	A96-23-5		9	"	"			VEIN	CA1; CA6		ASL-1		③
53157	A96-27-9		9	"	"			VEIN	CA1; CA6		ASL-1		④
53158	A96-29-1		9	"	"			VEIN	CA1; CA6		ASL-1		⑤

Special Instructions :

Estimated Cost : _____

Report 96-082ICP/Au

D.Alldrick																																					
Batch 96-082																																					
Dec 20, 1996																																					
Element	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe*	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc	Au**	
Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	
Method	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	TICP	FAAS	
Lab.	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	ACM	
Detection Limit	2	2	5	2	0.5	2	2	5	0.01	5	10	4	2	2	0.4	5	5	2	0.01	0	2	2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	1	1	
Lab No.	Field No.																																				
053134	A96-22-10	74	151	11841	10096	657	7	6	31	2.5	59	11	< 4	2	41	540	37	1436	16	0.03	0.01	< 2	192	0.03	280	0.01	1.49	0.05	1.4	853	< 2	< 2	< 2	< 2	< 1	< 1	106
053135	A96-23-2	24	47	5735	197	233	4	3	< 5	2.36	992	< 10	< 4	< 2	4	4.7	116	427	2	< .01	0.01	< 2	124	0.01	19	< .01	0.2	0.01	0.1	5	< 2	< 2	< 2	< 2	< 1	< 1	664
053136	A96-23-5	123	517	8276	2220	98.4	7	69	12	22	49740	< 10	33	2	20	70.7	89	88	5	< .01	0	< 2	153	0.02	64	< .01	0.44	0.03	0.32	< 4	< 2	< 2	< 2	< 2	2	< 1	24914
053137	A96-27-9	6	90	10832	4621	411	6	5	15	2.53	186	< 10	< 4	< 2	6	223	15	910	13	0.01	0.01	2	129	0.05	98	0.01	0.55	0.02	0.34	< 4	< 2	< 2	< 2	2	< 1	< 1	1480
053138	A96-29-1	< 2	171	31446	8591	1254	4	93	15	7.47	56	< 10	< 4	2	3	443	45	3624	< 2	< .01	< .00	< 2	212	< .01	5	< .01	0.04	0.02	< .01	< 4	< 2	< 2	< 2	< 2	< 1	< 1	2048
053139	Std. Afton B(6)	127	460	2375	3912	38.4	91	11	722	3.83	45	27	< 4	4	136	10.9	253	< 5	149	2.4	0.06	12	71	1.38	141	0.06	4.45	0.16	1.4	< 4	35	3	5	< 2	3	11	202
RE 5313	ACME Q/C	131	473	2426	3970	38	94	11	730	3.88	33	33	< 4	4	144	10.8	251	< 5	153	2.38	0.06	12	101	1.38	158	0.05	4.59	0.16	1.46	< 4	35	2	5	< 2	3	11	239
NOTES																																					
Fe*, Cr = Possible Fe & Cr contamination from grinding																																					
TICP = HClO4-HNO3-HCL-HF digestion - inductively coupled plasma emission spectroscopy																																					
FAAS = Fire assay-ICP Finish																																					
ACM = ACME Analytical																																					