

BARB

JUNE 27

ON BARB WITH MIKE PHILLIPS ESTABLISHING BASE-LINE FROM 19+00 N TO 28+00 N, ALSO PUT IN CROSS LINES AT 50M INTERVALS.

JUNE 28

ON BARB WITH M.P. ON A TOUR OF THE PROPERTY. WE STARTED OFF JIM, BOB & GEMOT ON THE LINES. MIKE & MYSELF VISITED SOUTHERN SKARN & WORKED OUR WAY OVER TO THE BX-PIPE & DOWN TO THE TWO SKARNS ABOVE SWAMP CHOPPER PAD.

JUNE 29

WENT OVER LINE 20+00 N WITH BOB - HAD TO FIX-UP STATIONS & CUT LINE A LITTLE BETTER. WENT BACK ON 19+50 N RE-CUTTING ETC. BACK TO THE MUDDY AFTER DINNER.









# GEOCHEMICAL SAMPLE DATA SHEET

<b>NAME:</b> WAYNE HEWILL	<b>DATE:</b> July 9/83	<b>MAP:</b> 104-k
<b>PARTNER:</b> D. HODGE	<b>PROJECT:</b>	<b>TRAVERSE NO.:</b> 6
<b>LOCATION:</b> BARR 24+00 NW		<b>PHOTO NO.:</b>

SAMPLE NO.:	LOCATION	HRN	CLR	TEX	SLP	ORG	PHY	COMMENTS
WH372458	24+00NW 0+00W	2	1	1	-	-	4	Baseline
2-159	" 0+25W	2	1	1	-	-	4	short herb bush
2-160	" 0+50W	2	1	1	-	-	4	" "
2-161	" 0+75W	2	1	1	-	-	4	brown & dark grey clay patches
2-162	" 1+00W	2	1	1	-	-	4	short herb bush on slope
2-163	" 1+25W	2	1	1	-	-	4	" " "
2-164	" 1+50W	2	1	1	-	-	4	poor "R" unable to obtain pure "R" in soil
2-165	" 2+75W	2	1	1	-	-	4	on slope
2-166	" 2+00W	2	1	2	-	-	4	directly below dark grey layer
2-167	" 2+75W	2	3	1	-	-	4	need a chainsaw and a blaster to get through this soil
2-168	" 3+00W	2	3	2	-	-	4	steep slope!
2-169	" 2+75SW	2	1	1	-	-	4	steep, steep slope!!
2-170	" 3+00 W	2	1	1	-	-	4	" "
2-171	" 3+25SW	2	1	1	-	-	4	by edge of limestone outcrop
2-172	" 3+50W	2	1	1	-	-	4	below white organic layer
2-173	" 4+75SW	2	1	1	-	-	4	just above small meadow
2-174	" 4+00W	2	1	1	-	-	4	by small gully
2-175	" 4+25W	2	1	1	-	-	4	in clear N of small outcrop
2-176	" 4+50W	2	1	1	-	-	4	" " "
2-177	" 5+75W	4	4	5	-	-	4	Talus finer
2-178	" 5+00W	4	1	4	-	-	4	Talus Finer by outcrop

BTR  
 and  
 tags  
 wing  
 out by  
 50M





GEOCHEMICAL SAMPLE DATA SHEET

NAME: WAYNE HEWITT		DATE: July 2/83		MAP: 104-K				
PARTNER: D'HODGE		PROJECT:		TRAVERSE NO.: 6				
LOCATION: Barr 23+00NW		PHOTO NO.:						
SAMPLE NO.:	LOCATION	HRN	CLR	TEX	SLP	ORG	PHY	COMMENTS
WH3T2-200	23+00NW 0+00W	2	1	1	-	-	4	Baseline
2-201	" 0+25	2	1	1	-	-	4	Barb Bush
2-202	" 0+50	2	1	1	-	-	4	" "
2-203	" 0+75	2	1	1	-	-	4	" " near old creek
2-204	" 1+00	2	1	1	-	1	4	" " "
2-205	" 1+25	2	3	2	-	-	4	Barb Bush
2-206	" 1+50	2	1	1	-	-	4	" "
2-207	" 1+75	2	1	1	-	-	4	" "
2-208	" 2+00	2	3	3	-	-	4	" " Soil contains magnetite <sup>fragments</sup>
2-209	" 2+25	2	1	1	-	-	4	Contains Magnetite Fragments
2-210	" 2+50	2	1	1	-	-	4	barb bush
2-211	" 2+75	2	3	2	-	-	4	steep! barb bush
2-212	" 3+00	2	1	1	-	-	4	barb bush above steep part
2-213	" 3+25	2	1	1	-	-	4	" "
2-214	" 3+50	2	1	1	-	-	4	Soil in Rocky Ground North of Magnetite outcrop, line bends sharply North.
2-215	" 3+75 W	2	1	1	-	-	4	Bleached B Zone
2-216	" 4+00 W	2	1	1	-	-	4	taken 3m S of line
2-217	" 4+25 W	2	1	1	-	-	4	at bottom of outcrop
2-218	" 4+50 W	2	1	1	-	-	4	open patch
2-219	" 4+75 W	2	1	2	-	-	4	" slope
2-220	" 5+00 W	2	1	1	-	-	4	" " beside Talus

TRAV #26

Aug. 13/83

Weather: AM - cloudy

PM - cloudy

Location: Barb Claims

Partner: Jim

Showed Jim how  
to operate the magnetometer.

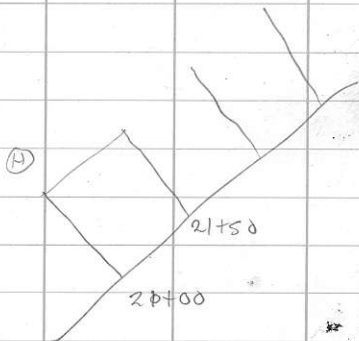




Agrey day, July 18/83

Soil Sample. Barb

~~200~~ 21+00 NW 21+50 NW  
0+25W every 25M.  
Flag blue, tags.  
0+25 → 5+00

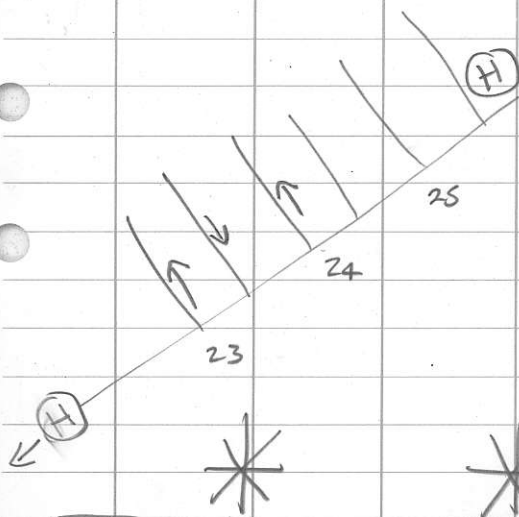


Start 7:05 AM  
Finish 3:50 PM.  
Samples WH3T2-116  
- WH3T2-158

July 9 / 83

snowy peaks!

↑ N



Blue flags and tags off  
by 50 m from

2+50 W → 4+00

on line 24+00 NW

Samples

WH3T2-159 → WH3T2-220

# SAMPLES

PAGE : STAKING : CLAIM NAME  
START : DATE, TIME  
COMPLETED : DATE, TIME

MAP OF CLAIMS.

I.D. POST: 2x4

CLAIM NAME

POST POSITION NUMBERS

METAL TAG NUMBER

DATE

CORNER POST: 4x4

CLAIM NAME

POST POSITION NUMBERS

LOCATOR: G. WALTON

F.M.C. : 177864

DATE

CHECK BASE LINE AZIMUTH

CHAIN 19+00N AND CLINOMETER

TURN OFF BY BASE LINE AZI.

TIE IN EACH GRID LINE'S STATION

CHECK GRID LINE AZIMUTH

CHAIN 28+00N AND CLINOMETER

CHAIN BASELINE

CHECK GRID LINE AZI.

TIE IN CREEK INTERSECTION

TO 27+00



	STATION		CHAIN	TRUE DIST
NOTES	2+00 W	at	270	256
	4+50 W	at	531	513
	6+50 W	at	737	714
	8+50 W	at	935	908
	9+00 W	at	984	956

AZIMUTH OF BASELINE :  $315^\circ$

CHAIN FOR 19100N<sup>TOT.</sup>

FROM	TO	AZI.	SLOPE %	SLOPE DIST.	TRUE DIST.
0	58	$209^\circ$	18	58	55
58	115		26	57	51
115	173		20	58	55
173	200		18	27	26
200	242	$209^\circ$	3	42	42
242	288		16	46	44
288	337		12	49	48
337	371		1	34	34
371	396		22	25	23
396	409		14	13	13
409	485		0	76	76
485	507	$206^\circ$	7	22	22
507	538	208	9	31	31 <sup>18</sup>
538	554		-17	16	15
554	583	206	+21	29	27
583	633		+17	50	48
633	664		0	31	31
664	732		-3	68	68 <sup>23</sup>
732	803	207	-13	71	69
803	844		0	41	41
844	935	209	-13	91	89 <sup>27</sup>
935	984	208	-13	49	48 <sup>28</sup>

TIE IN GRID LINES. TO.

AZIMUTH TURNED OFF = 315

LINE. CROSS AT. LINE AZI.

SLOPE  
DIST.

TRUE  
DIST

19+50

900 W

29°

215

205

20+00 ~~181~~ 953

~32°

59

57

20+50

904

16°

112

93

21+00 863

39°

81

74

21+50

963

51°

194

182

22+00 869

50°

62

60

22+50 973

52°

55

55

23+00 836

53°

38

36

23+50 894

48°

43

43

24+00

994

41°

87

78

24+50 834

~41°

35

35

25+00 919

45°

41

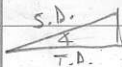
41

25+50 858

43°

39

39



		NEED			
		ADJ. TO			
SLOPE	SLOPE	TRUE	FROM	TO	
*	DIST	DIST.			
+27	47	42	4	51	
+13	14	14	51	65	
0	72	72	65	137	
+18	18	17	137	155	
0	60	60	155	215	
+15	59	57			
+31	58	50	0	58	
+37	54	43	58	112	
+24	81	74	0	81	
+23	71	65	0	71	
+27	30	27	98	128	
+22	42	39	128	170	
+17	55	53	0	55	
+20	31	29	7	38	
+36	38	31	20	58	
+20	29	27	58	87	

LINE	CROSS AT	LINE AZI	SLOPE DIST.	TRUE DIST
26+00	880	54°	54	54
26+50	861	40° ?	54	51
27+00	<del>959</del>			
	959	56°	63	60
27+50	881	48°	17	17
<del>28+00</del>	867	45°	40	40



NEED  
ADJ. TO  
SLOPE  
DIST

SLOPE

TRUENST

FROM

TO

50

+19

47

0

50

VERY  
CURVED

31

+24

28

0

31

32

+5

32

31

63

~~114~~

0

~~115~~

LINE 28+00 NW

GOING EAST FROM 875 W

STATION	AT	CRAIN.	TRUE DIST.
7+00 W		208	178
5+00 W		456	401
2+50 W		731	658
1+50 W		842	767
0+00 W		997	919



	AZIMUTHS	TRUE	CHAIN	♀
		DIST	DIST.	
28+00	227	49	51	17
27+50	227	56	57	9
27+00	224	54	57	18
26+50	224	51	56	24
26+00	220	56	60	20
25+50	227	49	49	3
25+00	219	53	56	26

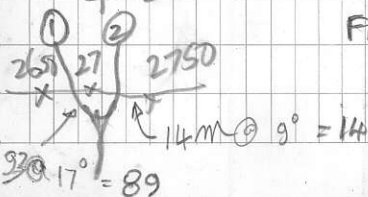
BASE LINE AZI

28+00 →	133	26+50	140
27+50 →	138	26+00	132
27+00 →	136	25+50	142
26+50	140	25+00	150
26+00	138	22+50	141
25+50	143	22+00	144
25+00	135	21+50	142

41.5 m to

CREEK ①

FROM 27+00



	AZ1	TRUE DIST	SLOPE DIST	*
24+50	229	48	48	0
24+00	230	54	54	0
23+50	230	49	49	2
23+00	227	58	58	0
22+50	230	48	49	10
22+00	234	54	54	0
21+50	231	50	(10+) 35	26

		B.L.	TRUE   SLOPE		
		AZ1	DIST	DIST	
21+00	228	135	49	49	0
20+50	226	135			
20+00	221	140	62	66	20
19+50	223	133	36	43	33

MAP

24750

25700  
X 900

20100

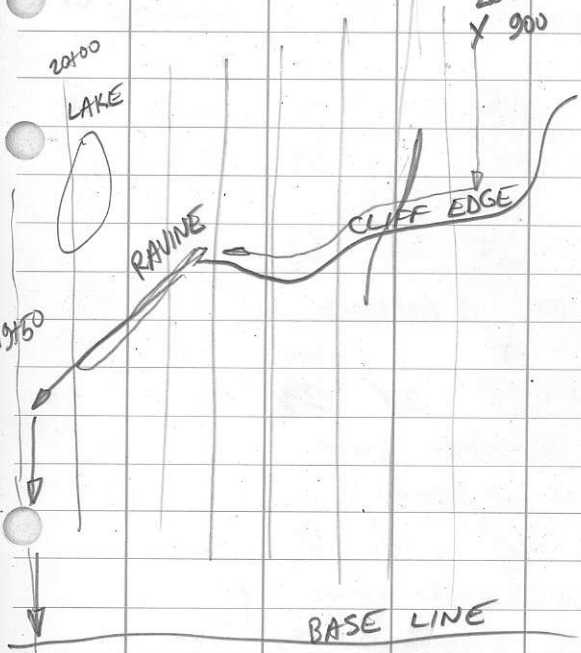
LAKE

RAVINE

CLIFF EDGE

19750

BASE LINE



# CLIFF SURVEY

LINE	STAT.	AZI	SLOPE %	CHAIN TO CLIFF	TRUE DIST.
25	100	40	0	114	114

NOTE: KNOB BETWEEN 2 GULLIES: SNOW PATCH ON LEFT.

24	150	770	42°	0	75	75
24	100	755	50°		29	29

23	150	649	44°		63	63
----	-----	-----	-----	--	----	----

NOTE: CLIFF IS ENDING.

23	100	594	39°		44	44
22	150	589	45°	27°	20	18

NOTE: RETURNED 34m TO 625W ON 22+50

22	100	569	49°	18°	31	29
----	-----	-----	-----	-----	----	----

NOTE: SHALLOWER SLOPE SO I HEADED CROSS COUNTRY

AZI.	SLOPE	DIST TRUE	PRONN	TO	INTERSEC.
100°	35°	75	0	92	~ 21+50 525
		69	92	176	21+00 423
		43	176	229	
104°	27°	29	229	261	20+50 385
<del>102°</del>		90	261	362	





GOING EAST FROM 19+00 NW

AZI.	SLOPE	FROM	TO	TRUE DIST	STA.	SLOPE DIST
42°	0'	0	36	36	36	36
50°	16'	36	60	23		24
78°	0°	60	102	42		42
58°	21'	102	131	27	1400 (110)	29
43°	31'	131	192	52		61
45°	0	192	207	15		15
45°	32°	207	255	41		48
45°	19°	255	304	46	2450 (304)	49
	33°	304	429	105		125
43°	28°	429	480	45	4700	51

TURNING ALONG TIE LINE  
 at 19+00 NW 4+00 E  
 ANGLE = 315°

STA	CROSSED AT	X	FROM	TO	DIST SLOPE	TRUE DIST
19+50	4+79		0	56		56
20+00		31°	0	8	7	
	4+52	20°	8	20	11	18
20+50	3+67		0	24		24
24+50	3+76			154		154
22+00	3+89			28		28
			0	16		
21+00	4+36		16	16		16
22+50	4+03	0	16	22	6	
		20°	22	73	45	51
23+00		38°	0	27	21	
	4+11	0	27	45	18	39
23+50	3+59		0	13		13
24+00	4+06			34		34
24+50		0	0	74	74	
	4+02	24°	74	109	37	146
25+00	4+01			40		40
25+50	3+75			29		29
26+00	4+14	25°	0	61	55	55

STA	CROSS AS	$\Delta$ AZI	FROM	TO	DIST	TRUE DIST
26130			0			
<del>26130</del>	421		0	22	22	22
		40°	25	182	120	

27400 390

27150 364 26° 0 62 56 123

28100 397 56

GOING WEST ON 28+00

0'ed at 400E

AZI	SLOPE	FROM	TO	TRUE DIST	STA	SCALE DIST
45° <del>349°</del>	23°	0	52	48		52
46°	20°	52	87	33		35
45°	11°	87	106	19	300	19
44°	0°	106	137	31		31
	17°	137	170	32		33
227°	5°	170	208	38	200	38
225°	0°	208	309	101	100	101
225°	0°	309	383	74		74
AK	15°	383	413	29		30



JULY 8, 83

D. HODGE

THE "BARR"

22+00 NW + 22+50 NW

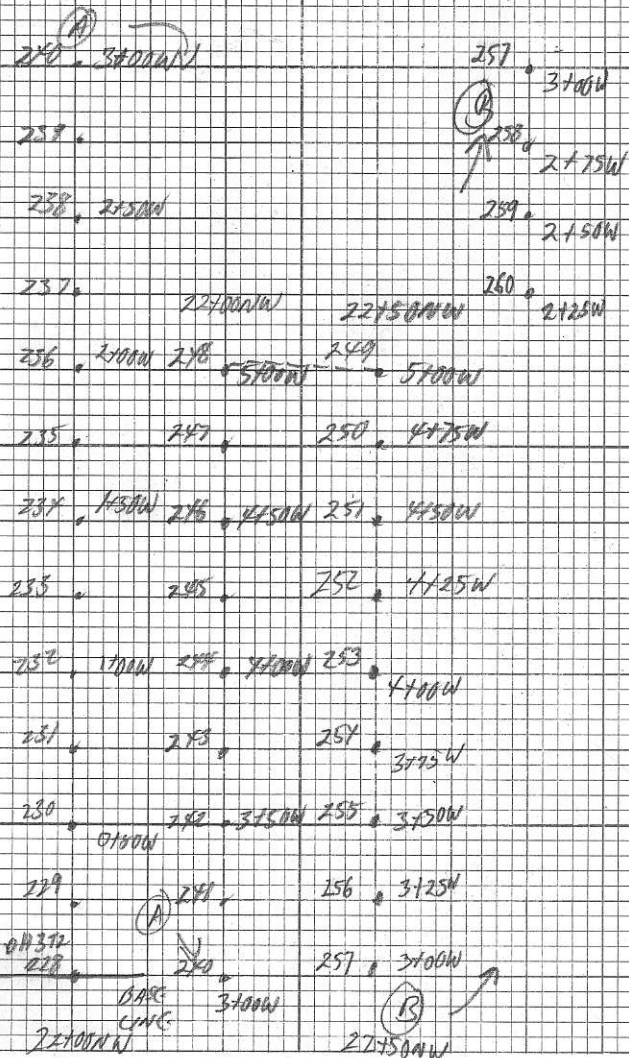
GEOCHEM FROM 0100 NWL TO  
EVERY 25 M  
5+00 W

LAST

SAMPLE

0143T1 - 227

JULY 8, 53 D. HOOPER  
 BARB CLAIM GEOCHEM 22+00NW + 22+50NW  
 SOILS FROM 01+25W TO 5+00W



GEOCHEMICAL SAMPLE DATA SHEET

1 of 2



NAME: D. HODGE		DATE: JULY 8, 83		MAP:				
PARTNER: ✓		PROJECT: M523		TRAVERSE NO.: 9				
LOCATION: BARS		LINE 22+00 NW		PHOTO NO.:				
		0+00 W BL TO 5+00 W						
SAMPLE NO.:	LOCATION	HAN	CLR	TEX	SLP	ORG	PHY	COMMENTS
014372-228	22+00NW 0+00WBL	12	3	1	-	2	4	MOD FOREST - DEEP ORGANICS POOR B HOR
" - 229	" 0+25W	12	1	1	-	1	4	VERY ROCKY SOIL - POOR B
" - 230	" 0+50W	1	3	1	-	2	4	NO B - A CONSISTS OF LARGE ROCKS + ORGANICS - DEEP + VERY POOR
" - 231	" 0+75W	2	1	2	-	1	4	LEACHED LT BK B ON ROCKS W RUST
" - 232	" 1+00W	2	4	2	-	-	4	VERY RUSTY B HOR MOD FOREST
" - 233	" 1+25W	2	4	1	-	-	4	" " " - FINE M CLAY
" - 234	" 1+50W	2	1	2	-	1	4	ORG B - M RUST ON STEEP ROCKY BUSH COVERED SLOPE
" - 235	" 1+75W	12	1	2	-	1	4	" " " "
" - 236	" 2+00W	2	4	2	-	-	5	VERY RUSTY SOIL ON FACE OF SMALL CLIFF - SURFACE
" - 237	" 2+25W	2	4	1	-	1	4	M RUSTY SOIL, M FOREST M SLOPE
" - 238	" 2+50W	2	1	1	-	1	4	W RUST, FINE SOIL MORE OPEN FOREST - BRUSH
" - 239	" 2+75W	2	4	3	-	-	4	VERY RUSTY, SMALL ROUND PEBBLES IN SOIL - GLACIAL? POSS CONG.?
" - 240	" 3+00W	2	4	2	-	-	4	VERY RUSTY - NO ROUND PEBBLES
" - 241	" 3+25W	2	4	1	-	-	4	FINE RUSTY SOIL - M CLAY OPEN BUSHY STEEP SLOPE
" - 242	" 3+50W	2	4	2	-	-	4	MORE OPEN SLOPE, VERY RUSTY
" - 243	" 3+75W	2	1	1	-	-	4	FINE SOIL ROUNDED VARIOUS PEBBLES IN SOIL ALONG WITH LOCAL ROCK CHIPS
" - 244	" 4+00W	2	4	2	-	-	4	VERY RUSTY SOIL O.C. HAS OPEN BUSH SLOPE M DIS AT
" - 245	" 4+25W	2	4	3	-	-	4	VERY STONY FINE RUSTY CLAY OPEN BUSH SLOPE
" - 246	" 4+50W	2	4	1	-	-	4	FINE RUSTY CLAY " " " "
" - 247	" 4+75W	2	4	2	-	-	4	" " " SAND CLAY " " " "
" - 248	" 5+00W	2	4	1	-	-	4	" " " " " "
		END		OF LINE 22+00 NW				
				SAMPLING				



GEOCHEMICAL SAMPLE DATA SHEET

2 of 2

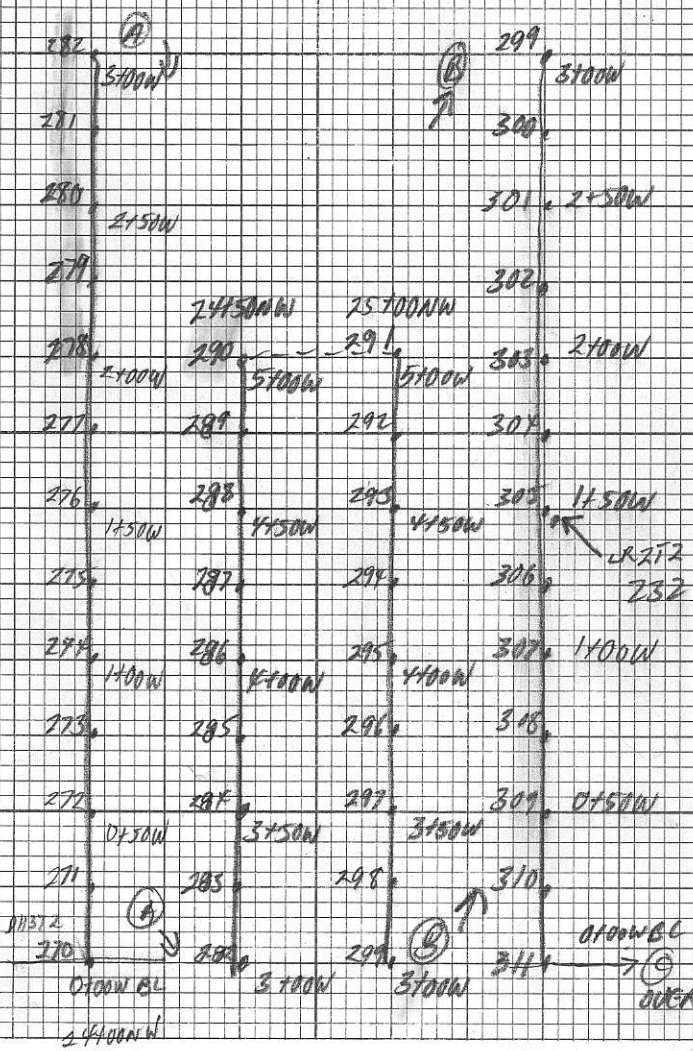


NAME: D. HODGE		DATE: July 8, 83		MAP:				
PARTNER:		PROJECT: M523		TRAVERSE NO.: 9				
LOCATION: BARB <sup>LING</sup> 22+50 NW <sup>5700W</sup> TO 0+00 WBL		PHOTO NO.:						
SAMPLE NO.:	LOCATION	HRN	CLR	TEX	SLP	ORG	PHY	COMMENTS
04372-249	22+50NW 5700W	2	14	1	-	1	5	BASE OF RUSTY O.C. FINE PACE ROCK IN O.C. - LIMESTONE
" - 250	" 4+75W	2	4	2	-	-	5	" " " " " "
" - 251	" 4+50W	2	4	2	-	-	5	FINE RUSTY SOIL AT BASE OF O.C. - FINE DARK VOLCANICS
" - 252	" 4+25W	2	4	3	-	-	5	" " " " - PEBBLY
" - 253	" 4+00W	2	4	2	-	-	5	" " " "
" - 254	" 3+75W	12	14	1	-	1	5	BASE OF TALUS SLOPE FROM ABOVE O.C. FINE WITH ORG.
" - 255	" 3+50W	2	4	1	-	-	5	BASE OF O.C. - SIL. ROCK WITH M DISS PY
" - 256	" 3+25W	2	14	1	-	1	4	BASE OF M SIL O.C. PACE W RUST, M ORG.
" - 257	" 3+00W	2	1	1	-	1	4	BUSH SLOPE - FINE, M CLAY
" - 258	" 2+75W	2	4	1	-	-	4	" " " " " " LIGHT RUST SOIL - CLAY
" - 259	" 2+50W	2	1	1	-	1	4	BUSH SLOPE - FINE SOIL M CLAY
" - 260	" 2+25W	2	14	1	-	1	4	" " " " " " " " " " W RUST
" - 261	" 2+00W	2	4	1	-	-	4	BUSH SLOPE - FINE RUSTY SOIL
" - 262	" 1+75W	2	4	2	-	-	4	BUSH SLOPE - FROM BASE OF MAGNETITE O.C. VERY RUSTY
" - 263	" 1+50W	2	1	1	-	1	4	" " " " " " ORG SOIL - LT. BR.
" - 264	" 1+25W	2	14	1	-	-	4	BUSH SLOPE - FINE SOIL M CLAY
" - 265	" 1+00W	2	4	1	-	-	4	" " " " " " " " " " M RUST
" - 266	" 0+75W	12	13	1	-	2	4	" " " " " " DEEP ORGANICS POOR B ON ROCK
" - 267	" 0+50W	2	4	1	-	-	4	" " " " " " RUSTY SILT SOIL FINE
" - 268	" 0+25W	2	4	1	-	-	4	" " " " " " " " " " W CLAY
" - 269	" 0+00W BL	2	4	1	-	-	4	" " " " " " VERY RUSTY FINE SOIL W CLAY
		END OF TRAV.						

JULY 9, 83 BARB SONGS  
D. HEDGE LINES 2450  
2500 + 25150 NW  
0+00W TO 5+00W  
25 M SAMPLES

DH372 - 269  
LAST SAMPLE

JULY 9, 85 BRAB SALS 2  
 D. HODGE LINGS 2400NW  
 + 24150NW  
 0400W TO 5400W 25M SAMPLES



JULY 9, 1983 BARB SOILS 3

D. HODGE LINES 24150 NW  
25100 NW  
25150 NW

0400WDL TO 5400W

324 (D)  
3100W ↓  
323

322 2450W  
321  
END OF TRAIL  
↓

320 2400W 330 5400W  
319 331

318 2150W 320 4450W

317 (D) 329  
MAGNETIC  
O.C.  
316 1400W 328 4400W

315 327

314 0750W 326 3150W

313 (D) 325

312 ↓ 324

0400WDL 3400W  
25150W

GEOCHEMICAL SAMPLE DATA SHEET

1/3



NAME: D HODGE		DATE: July 7, 1983		MAP:				
PARTNER:		PROJECT: M523		TRAVERSE NO.: 10				
LOCATION: BARB		24750 NW 0+00WBL TO 5700W		PHOTO NO.:				
SAMPLE NO.:	LOCATION	HAN	CLR	TEX	SLP	ORG	PHY	COMMENTS
DH372-270	24730NW 0+00WBL	2	4	2	-	-	4	FINE RUSTY SOIL, BUSH SLOPE
" - 271	" 0+25W	2	1	2	-	1	4	FINE SOIL W CLAY M " "
" - 272	" 0+50W	2	2	1	-	2	4	FINE POOR B ON ROCK BUSH TALUS SLOPE
" - 273	" 0+75W	2	4	2	-	-	4	INTENSE RUSTY SOIL STEEP BUSH SLOPE
" - 274	" 1+00W	2	4	2	-	1	4	RUSTY ORG SOIL STEEP BUSH SLOPE
" - 275	" 1+25W	1	2	1	-	2	4	POOR A-B ON ROCK TALUS BUSH SLOPE
" - 276	" 1+50W	2	4	1	-	1	4	M RUSTY ORG SOIL STEEP BUSH SLOPE
" - 277	" 1+75W	2	1	4	1	-	5	DARK OR RUSTY LIMESTONE O.C. PRESENT
" - 278	" 2+00W	2	3	1	3	-	5	GRITTY SOIL ON LIMESTONE O.C. - STEEP
" - 279	" 2+25W	2	1	2	-	1	4	STEEP BUSH SLOPE
" - 280	" 2+50W	2	1	2	-	1	4	" LIMESTONE " O.C.
" - 281	" 2+75W	2	5	2	-	-	4	" " " "
" - 282	" 3+00W	2	4	2	-	1	4	ON TOP OF LIMESTONE O.C. - GRITTY
" - 283	" 3+25W	2	4	2	-	-	4	ON TOP OF SIC LIMESTONE O.C. - BUSH SLOPE
" - 284	" 3+50W	2	4	2	-	-	4	ON TOP OF RUSTY OR ALT. CARB? W SIL.
" - 285	" 3+75W	2	4	3	-	-	4	ON BASE OF SMALL RUSTY O.C. - FINE - BASALTIC?
" - 286	" 4+00W	2	4	2	-	-	4	IN BETWEEN ROCKS ON TALUS SLOPE - RUSTY ROCK
" - 287	" 4+25W	2	4	2	-	-	4	" " " " M BUSH
" - 288	" 4+50W	2	1	2	-	1	4	BUSH TALUS SLOPE FINE SOIL
" - 289	" 4+75W	2	1	2	-	-	4	BASE OF FINE GREY GREEN BASALTIC O.C.
" - 290	" 5+00W	2	1	2	-	-	4	RAISING GRASS - BUSH SLOPE
		END OF LINE 24750NW						
		SAMPLING						

GEOCHEMICAL SAMPLE DATA SHEET

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NAME: D. HODGE		DATE: JULY 9, 85		MAP:				
PARTNER:		PROJECT: M523		TRAVERSE NO.: 10				
LOCATION: BARB		LINE 25+00NW 5+00W TO 1+00W BL		PHOTO NO.:				
SAMPLE NO.:	LOCATION	HRN	CLR	TEX	SLP	ORG	PHY	COMMENTS
DH372-291	25+00NW 5+00W	2	1	2	-	1	4	ALPINE BUSH SLOPE RUSTY ROCK - AUT CARBS - IN FOREST
" -292	" 4+75W	2	1	2	-	-	4	" " "
" -293	" 4+50W	2	1	2	-	-	4	" " "
" -294	" 4+25W	2	1	2	-	-	4	" ROUND PEBBLES IN SOIL
" -295	" 4+00W	2	1	2	-	1	4	" FINE RUSTY ROCK FLINT
" -296	" 3+75W	2	5	1	-	2	4	POOR LEACHED B ON TALUS BUSH SLOPE
" -297	" 3+50W	2	4	1	-	-	4	FINE RUSTY SOIL BUSH SLOPE
" -298	" 3+25W	2	1	2	-	-	4	" " "
" -299	" 3+00W	2	1	2	-	-	4	FINE GR. SOIL BUSH SLOPE
" -300	" 2+75W	2	1	1	-	1	4	" " "
" -301	" 2+50W	2	4	2	-	-	5	BASE OF SIL LIMESTONE O.C.
" -302	" 2+25W	2	4	2	-	-	5	BASE " " "
" -303	" 2+00W	2	4	2	-	-	5	" " " "
" -304	" 1+75W	2	1	2	-	-	5	" " "
" -305	" 1+50W	2	1	2	-	1	5	AT BASE OF SIL LIMESTONE O.C. RESIDE LR 272-232-1982
" -306	" 1+25W	2	1	2	-	1	4	BUSH SLOPE M, ORG.
" -307	" 1+00W	2	1	1	-	-	4	" " FINE SOIL
" -308	" 0+75W	2	4	1	-	-	4	FINE RUSTY CLAY SOIL BUSH SLOPE
" -309	" 0+50W	2	4	3	-	-	4	COARSE RUSTY SOIL BUSH SLOPE
" -310	" 0+25W	2	1	1	-	-	3	FINE CLAY SOIL SLIGHT BUSH SLOPE
" -311	" 0+00W	2	4	2	-	1	3	VERY RUSTY COARSE SOIL M FOREST
END OF LINE 25+00NW								
SAMPLING								

3 of 3



GEOCHEMICAL SAMPLE DATA SHEET

NAME: D. HODGE		DATE: JULY 9, 83		MAP:				
PARTNER:		PROJECT: M523		TRAVERSE NO.: 10				
LOCATION: BARR		LINE 25+50 NW		PHOTO NO.:				
		0+00WB L TO 5+00W						
SAMPLE NO.:	LOCATION	HRN	CLR	TEX	SLP	ORG	PHY	COMMENTS
DH372-312	25+50W 0+00WB	2	1	2	-	1	3	ROLLING ALPINE FOREST SLOPE
" -313	" 0+25W	2	4	2	-	-	3	" " " "
" -314	" 0+50W	2	1	1	-	2	2	BOG SOIL - FLAT FOREST BOG
" -315	" 0+75W	2	4	1	-	-	3	VERY RUSTY CLAY M FOREST SLOPE
" -316	" 1+00W	2	4	2	-	1	4	M RUSTY SOIL FOREST - BUSH SLOPE
" -317	" 1+25W	2	4	2	-	1	4	FINE SOIL SWID MAG O.C. TO LEFT (COPPER)
" -318	" 1+50W	2	4	1	-	-	5	CLAY - BASE OF LIMESTONE OC. - VERY RUSTY
" -319	" 1+75W	2	1	2	-	-	4	STEEP BUSH SLOPE ABOVE C.S. OC.
" -320	" 2+00W	2	1	2	-	-	4	" " " "
" -321	" 2+25W	2	5	2	-	-	4	" " " "
" -322	" 2+50W	2	4	2	-	1	4	MOD STEEP BUSH SLOPE
" -323	" 2+75W	2	4	1	-	-	4	" " OPEN " B SLOPE
" -324	" 3+00W	2	1	1	-	1	4	MOD ST. BUSH SLOPE - DEEP B
" -325	" 3+25W	2	4	2	-	-	4	" " " "
" -326	" 3+50W	2	4	1	-	-	4	" " " "
" -327	" 3+75W	2	1	2	-	-	4	" " " "
" -328	" 4+00W	2	4	2	-	1	4	" " " " MORE OPEN ALPINE
" -329	" 4+25W	2	1	2	-	1	4	" " " "
" -330	" 4+50W	2	4	2	-	-	4	" " " " OPEN RUSTY B SLOPE
" -331	" 4+75W	2	4	1	-	-	4	FINE RED CLAY - OPEN ALPINE SLOPE
" -332	" 5+00W	2	1	2	-	1	4	OPEN SLOPE - M BUSH - SECOND OUTCROP - BASALTIC





Line 23+50

July 8/83

(2)

July 8/83

Barb Soil Grid

~~20~~ 21+00  
21+50

(25M  
for 500m)

Sample WH 3T2-116  
- 2-158

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July 9/83

Barb Soil Grid

23+00 23+50 24+00

WH 3T2-159 -7 2-220

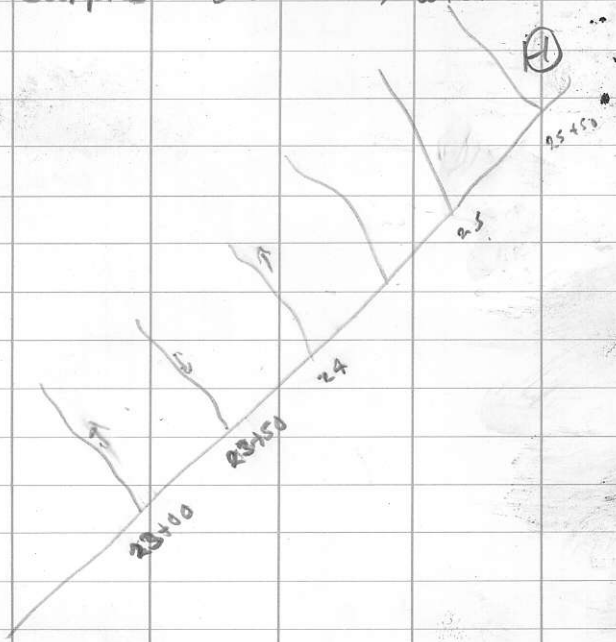


Cool & snowy peaks.

Barb Soil Grid

July 9/83

Samples WH3T2-158 → WH3T2-220



Line 24+00 off for line noticeably at 4+25, 4+50

Changes/incorrect by SOM from 50 8+00 on

Blue flags and tags  
 SOM out from 2+25 →  
 3+75



Qz carb Alt zone

width

Rock type

foil gsf. (? Augite  
porphyry)