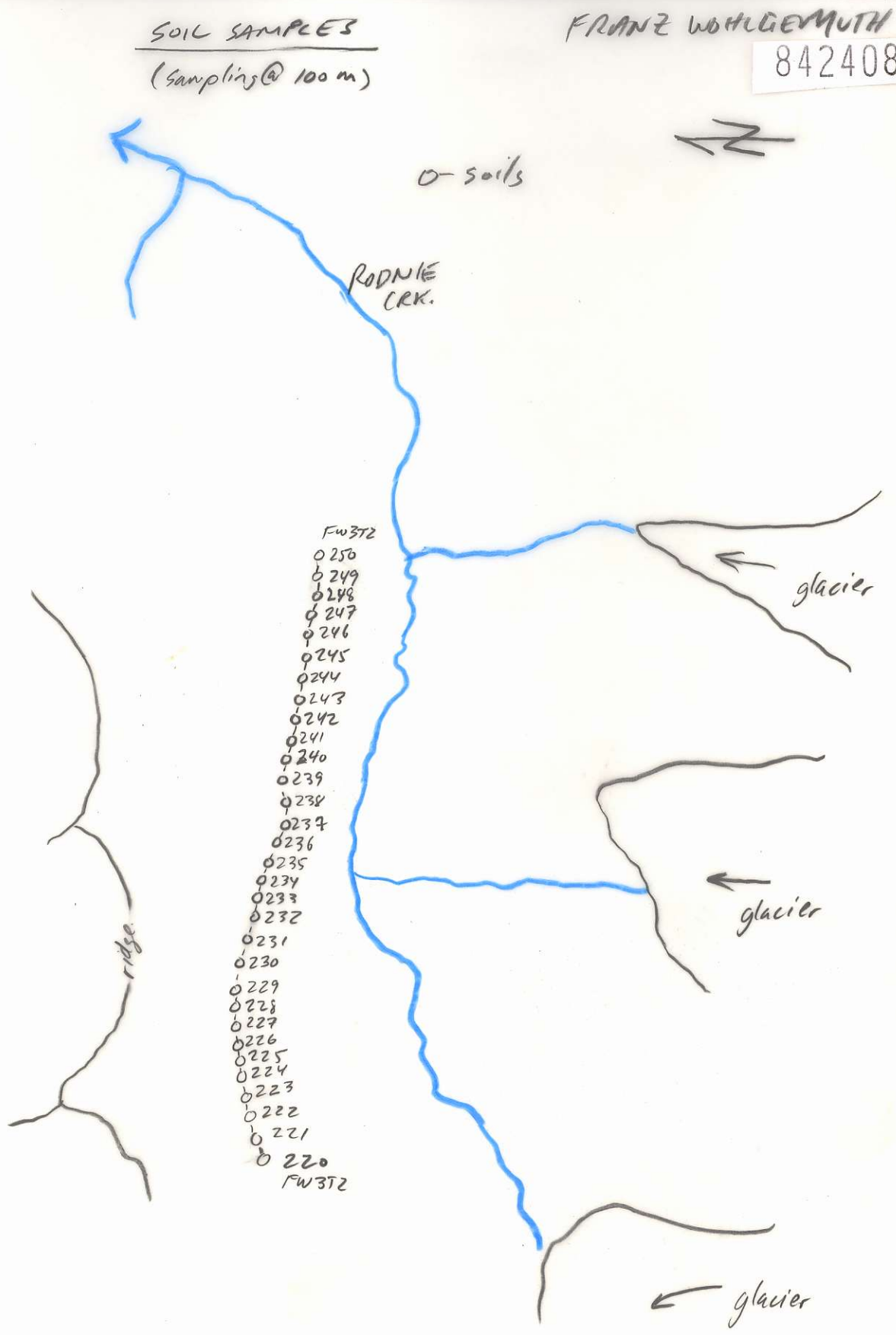


Project <i>M504</i>	NTS <i>104k</i>	Scale <i>1:30,000</i>	Page <i>1</i> of <i>1</i>	Traverse <i>12</i>
Sampler <i>FW</i>	Location, Target (words) <i>Rod Soil Trav.</i>		Sample Nos <i>FW 372-220-250</i>	
Date <i>JULY 24/83</i>	photo no. <i>A11586-307</i>		Cert. Nos <i>---</i>	

SANDSTONE  
 SILTSTONE  
 CONGLOMERATE  
 VOLCANIC  
 SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS  
 INFERRED--- ASSUMED....  
 CHERT  
 SHALE  
 LIMESTONE  
 DOLOMITE  
 SILT X  
 SOIL ●  
 ROCK ■  
 PAN △  
 WATER ○  
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED--- ASSUMED....  
 GOSSAN, MINERALS



ASSAY:  
 GEOCHEM: Cu Mo Pb Zn U W



# GEOCHEMICAL SAMPLE DATA SHEET



<b>NAME:</b> F. Wohlgemuth		<b>DATE:</b> May 24/83		<b>MAP:</b> 104k				
<b>PARTNER:</b>		<b>PROJECT:</b> MS04		<b>TRAVERSE NO.:</b> 12				
<b>LOCATION:</b> Rod claims Soil Traverse (W → E)				<b>PHOTO NO.:</b> A11586-307				
SAMPLE NO.:	LOCATION	HRN	CLR	TEX	SLP	ORG	PHY	COMMENTS
1	FW374-220	4	1	2	-	-	5	On talus sp. W of snow chute
2	2-221	2	1	1	-	-	5	On grassy sp. E of snow chute
3	2-222	2	1	1	-	-	5	Beside snow-chute on grey O.C.
4	2-223	2	1	1	-	-	5	On grassy sp. E of O.C. in gully
5	2-224	2	1	1/2	-	-	5	On grassy sp. above sml. grey O.C.
6	2-225	2	1	1	-	-	5	( " ) below grey O.C. & beside talus
7	2-226	2	1	1	-	-	5	In rugged crk. gully w/ grey O.C.
8	2-227	2	1	1/2	-	-	5	On grassy sp. below grey O.C.
9	2-228	2	1	1	-	-	5	( " )
10	2-229	2	1	1	-	-	5	In rugged crk. gully w/ grey O.C. (*notes)
11	2-230	2	1	1/2	-	-	5	On grassy sp. below (~100m) grey O.C.
12	2-231	2	1	1/2	-	-	5	In crk. gully w/ semi-gossan. O.C.
13	2-232	2	1	1	-	-	5	On grassy sp.
14	2-233	2	1	1	-	-	5	On beside of gully of sml. crk.
15	2-234	2	1	1/2	-	-	5	On grassy sp.
16	2-235	2	1	1/2	-	-	5	E of crk. on grassy sp.
17	2-236	2	1	1/2	-	-	5	E of crk below O.C.
18	2-237	2	1	1/2	-	-	5	E of sml. crk by grey O.C. in grassy sp.
19	2-238	2	1	1	-	-	5	In vegetated sp. grassy.
20	2-239	2	1	1/2	-	-	5	In grassy sp. by open soil strip
21	2-240	2	1	1	-	-	5	Small O.C. in veg. sp.
22	2-241	2	1	1/2	-	-	5	Small crk. gully in grassy sp.
23	2-242	2	1	1/2	-	-	5	E of sml. crk. on mobile slope just below veg. sp.
24	2-243	2	1	1	-	-	5	On edge of veg. sp. beside talus.
25	2-244	2	1	2/3	-	-	5	Small clearing of open soil on grassy slope.
26	2-245	2	1	1/2	-	-	5	"
27	2-246	2	1	1	-	-	5	"

# GEOCHEMICAL SAMPLE DATA SHEET

NAME: /

DATE:

MAP:

TM

PARTNER: --

PROJECT:

TRAVERSE NOJ - ^ 7 2-

LOCATION:

PHOTO NO.: /

SAMPLE NOJ	LOCATION	Z EC X	a J o	X U 1-	Q. o	o o	X a.	COMMENTS
	<i>(im*)</i>	/		-	~			
		<b>1</b>				<b>1</b>		
		!	/			<b>1</b>	v- J>	If
		<b>1</b>		-	!		>-	

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