

AUG 26, 83 D. HODGE 2

SHAM

840655

G 6+20 - IDENTICAL TO
DH371 - 1145

DH371 - 1155 - CHANGE TO
DARK SIL ROCK, R V,
W HEM, M SIL, W M DISS
BY. - BASALT?

F 9+00 - BAS. BRECCIA, CARBONIZED
M. HEM STAINING,
M RUST, W SIL.
TALUS

G) 11+00 - O.C. AS 10J
F - BX BAS, SOME
STAINATIONS, W HEM
W RUST

H) 13+00 - O.C. STRIATED
GR ROCK - POSS
PHYLLITE - GREENSTONE.

I) 14+00 - SAME GR
PHYLLITE ROCK

J. 16700 - SAME GR. PHYLLITE
IN O.C. - DRING

K. 19750 - COARSE
CARBONITIZED ROCK,
SOFT, MUCH
IRON CARB.

L. 21750 - COARSE
GRANITIC ROCK,
SOME K SPAR,
CHLORITIC PHENOCRYSTS.

M. 22700 - SAME
GRANITIC ROCK
AS L - GRANODIORITE?

CASE S. 1148

CASE TA. 37

DUE S	-	150 M	150	✓
105°	-	100 "	100	✓
DUE S	-	100 "	100	✓
DUE E	-	100 "	100	✓
225°	-	200 "	200	✓ 6450
DUE S	-	250 "	250	✓ 960
80°	-	100 "	100	✓ 1000
120°	-	50 "	50	✓ 1050
DUE EAST	-	550 "	550	✓ 1600
85°	-	150 "	150	- 1750
45°	-	500 "	500	- 2250
80°	-	150 M "		

- should hit major
quartz

- follow app due
N to Samatua
app 350 M

Sampling ?

A) - 0700 - MED GR
STRIATED ROCK,
POSS PHYLLITE,
W SIL, W RUST, NO
SULFIDES, M CHLOR
M CA, W CARB V.

B 0750 - GREY LIMESTONE
SLIGHTLY ACT, HIGHLY
CARBONITIZED, SLIGHTLY
STRIATED, W RUST,
NO VIS. SULFIDES

DH371-1145 1785 AS IN
GEOCHEM NOTES

C 2700 @ POD FLOAT W
HEMATITE ABUNDANT -
ABOVE 1145

D 2750 SIMILAR ROCK AS
IN 1145, LESS
@ VEINING, WEAKER
HEMATITE, W CA.
FINE GRAINED - DARK PINK

GEOCHEMICAL SAMPLE DATA SHEET

1 of 3



NAME: D. HODGE		DATE: AUG 26, 83		MAP:				
PARTNER: J. WOODS		PROJECT: M523		TRAVERSE NO.: 38				
LOCATION: SHAMROCK		PHOTO NO.: 316						
SAMPLE NO.:	LOCATION	HRN	CLR	TEX	SLP	ORG	PHY	COMMENTS
DH372-1141	0+00 ALT 625	2	1	2	-	-	4	ON CLAIM FOREST SLOPE MATURE
" - 1142	0+50 650	2	1	2	-	-	4	" ON TOP OF LIMESTONE
" - 1143	1+00 690	2-3	1	2	-	-	5	STEEP FORESTED SLOPE LIMESTONE O.C.
" - 1144	1+50 710	2-3	1	2	-	-	4	" LIMESTONE CARBONITIZED ROCK TALS
DH371-1145	1+85 730							O.C. SILICIFIED ROCK - POSS HIGHLY SIL LIMESTONE? M HEM STAINING, MUCH MICROSCOPIC QUARTZ VENING, SOME LARGER Q V - UP TO 3 CM, W DISS PY, M RUST
				POSS META SEDIMENT				
DH372-1146	2+00 746	2	4	2	-	-	4	VERY STEEP FORESTED SLOPE HEMATITIC ROCK, Q POOS + V WITH HEM
" - 1147	2+50 770	2	4	2	-	-	5	" " "
" - 1148	3+00 770	2	4	2	-	-	5	" RIDGE TOP - HEM ROCK
" - 1149	3+50 786	2	4	2	-	-	4	" " "
" - 1150	4+00 750	2	1	2	-	-	4	STEEP FORESTED SLOPE
" - 1151	4+50 756	2	4	2	-	-	5	BASALTIC O.C., FINE, DARK BASALT CARBONITIZED, W HEM W PYRITE
" - 1152	5+00 790	2	4	2	-	-	5	ON BASALT O.C. W HEM M RUST - MASSIVE KNOBS
" - 1153	5+50	2	4	2	-	-	5	" " "
" - 1154	6+00 800	2	4	2	-	-	5	MIXED TALUS SLOPE, SOME Q V, BASALT ETC. PYRITE.
DH371-1155	6+25							DARK GRAY SIL ROCK - BASALT MOD. Q V, W HEM, W-M DISS PY M SIL.
				POSS. META SEDIMENT				
DH372-1156	6+50	2	4	2	-	-	5	TOP OF RIDGE HEMATITIC ROCK
" - 1157	7+00 830	2	4	2	-	-	5	" VERY DUSTY SOIL
" - 1158	7+50	2	4	2	-	-	4	HEM. IN SOIL " " "
" - 1159	8+00 830	2-3	4	2	-	-	4	" " " "
" - 1160	8+50	2	4	2	-	-	4	ON BASALT TALUS SLOPE ISLOW HULL O.C.
" - 1161	9+00 850	2-3	4	2	-	-	5	ON TALUS SLOPE VERY ALT ROCK - BASALT BRECCIA CARBONITIZED
" - 1162	9+50 820	2	4	2	-	-	4	FOREST RAVINE - DEEP O.C.
" - 1163	10+00	2	4	2	-	-	4	" " "

GEOCHEMICAL SAMPLE DATA SHEET

2 of 3



NAME: D. HODGE		DATE: AUG 26, 83		MAP:				
PARTNER: J. WOODS		PROJECT: M523		TRAVERSE NO.: 38				
LOCATION: SHAMROCK		PHOTO NO.: 316						
SAMPLE NO.:	LOCATION	HRA	CLR	TEX	SLP	ORG	PHY	COMMENTS
DH372-1164	10+50	2	4	2	-	-	4	VERY RUSTY, BASE OF TALLS SLOPE
" -1165	11+00 840	2	4	2	-	-	5	BASAL RUSTY SOILS, HEAVY STAINING
" -1166	11+50	2	4	2	-	-	5	FOREST RAUING-ROLLING
" -1167	12+00 800	2	4	2	-	-	4	" " " " " ACIAL PERALS
" -1168	12+50	2	4	2	-	-	4	" " " " " " " "
" -1169	13+00 790	2	4	2	-	-	4	ROLLING LOW SADDLE STRATED GREEN ROCK-PHYLLITE
" -1170	13+50	2	4	2	-	-	4	" " " " " " " "
" -1171	14+00 790	2	4	2	-	-	4	" " " " " " " " SAME PHYLLITE ROCK
" -1172	14+50	2	4	2	-	-	4	" " " " " " " "
" -1173	15+00 770	2	4	2	-	-	4	" " " " " " " " FORESTED
" -1174	15+50	2	4	2	-	-	4	" " " " " " " "
" -1175	16+00 750	2	4	2	-	-	4	" " " " " " " " SAME GA PHYLLITE
" -1176	16+50	2	4	2	-	-	4	" " " " " " " "
" -1177	17+00 710	2	4	2	-	-	4	" " " " " " " "
" -1178	17+50	2	4	2	-	-	4	" " " " " " " " DEEP ORGANICS ROLLING
" -1179	18+00 690	2	4	2	-	-	4	" " " " " " " "
" -1180	18+50	2	4	2	-	-	4	" " " " " " " "
" -1181	19+00 690	2	4	3	-	-	4	" " " " " " " " CLIMBING RIDGE
" -1182	19+50	2	4	2	-	-	4	" " " " " " " " CARBON CARB ROCK
" -1183	20+00 685	2	4	3	-	-	4	" " " " " " " " MOD FOREST
" -1184	20+50	2	4	2	-	-	4	" " " " " " " " HEADING DOWN ST. CULLY
" -1185	21+00 640	2	1	3	-	-	4	BANK - MOD ST. CULLY - MOD GLACIAL TILL
" -1186	21+50	3	1	4	-	-	5	" " " " " " " " GARNETIC
DH373-1187	21+70 600	-	1	3	-	-	5	IN MAJOR STREET - MOD BR SILENT
DH372-1188	22+00 620	3	1	3	-	-	5	OTHER SIDE OF ST. SAME GARNETIC ROCK
" -1189	22+50	2	4	2	-	-	4	FORESTED SLOPE
" -1190	23+00 620	2	1	3	-	-	4	" " " " " " " " FLATTER, ON CLAIM LINE

