

840578

SHAM ROCK

AUG 27, 1983

D. HODGE

PLOTUP OF
SAMPLES
ON

W. HEWELL
PLOT SHEET

LS 1194

LT 38

AUG 27, 83 - D. HODGE

SHAM W W. HGWGILL

A) 0400 ON RIDGE

- GREEN PHYLLITE, NO

RUST, NO SULFIDES,

M CHCR, W SIL,

BORING ALT 850 m

2400 ALT 885

B) 2790 PHYLLITE, M-I

CARB, W CA. VERY

PALC GR. W RUST →

IRON CARB.

3700 ALT 930

C) 3730 PHYLLITES - SAME

AS B - FORMS

HUMP

350° ATTITUDE

D) 3970 NEXT HUMP ON RIDGE

- DARK META SEDIMENT, M CH,

SOFT-BRITTLE, W CARB V.

4700 ALT 940

E 4700 - FINE MAGNETIC
H.S. ROCK, W-M CA-CARB,
DARK GREY, W RUST
POSS. FINE BAS.
META SEDIMENT

4750 - METASEDIMENT?

FINE GRIND, W H.C.M.,
W CA V. - COULD A UP.

5700 ALT 930

F

5750

O.C. FINE GREENSTONE
W-M CA W RUST
BORING

6700 ALT 910

G) 6750 - GREEN PHYLLITE

H) 7700 - PALE PHYLLITE
NOT CLEARLY DEFINED,
M RUST, W SIL, M CA

ALT. 925

AUG 27 83 D. ANDERSON 2
WITH W. NEWELL
SHAM.

55 TO 7100 from START
thru all 6 to claim
line + post

8100 ALT 880

J) 9100 ALT 900
GREEN PHYLLITES - MASSIVE
O.C.
KNOWS.

J) 9150
GR. PHYLLITES,
W. HORN. Mg CARB, SOFT
ATTITUDE APP DUE NORTH

I) 10100 ALT 850

K) 10100 - SAME GR.
PHYLLITE.

11100 ALT 840
- SAME PHYLLITE

4180 - ALT 810
GREENSTONE w PY,
M CP.

7200 ALT 815

13700 ALT 830

13700 GREENSTONE,
FAIRLY COARSE MAGNETITE
SOME IN BANDING, W RUST,
W DISS PY, W CARB,
FAIRLY SOFT, W EPIDOTE
M CHLORITE

14700 ALT 815 AT STAGAM
GR PHYLLITE RUNNING
APP N - 24°

* DH371-1195

LARGE Q V 75m
IN GR PHYLLITE
TRENDING 24°

GRY SULFIDES, VERY
SKIFFICED + RUSTY, W-M
DISS PY N CA

SIL ZONE EXTENDS AT
LEAST ANOTHER 20m
UPSTAGAM - POSS HIGHLY
SIL. PHYLLITE - OR SOME

METRIC
FIELD (S)

AUG 27, 83 D. HODGE 3
W. W. NEWGILL, SHAM.

041371-1196

- SAME SIC ZONE 1195
VERY SIC. PHYLLITE
- 35-40 M UPSTREAM
- ZONE AT LEAST 40-50
M WIDE
- DOWNSTREAM 35 M IS
SMALL MOD SIC ZONE
ALSO

15100 - ACT. 810

16100 - ACT. 830

16715 - HIT N-S
CCA, M CNG

16780 - GREENSTONE, WREST,
M CHLOR M CA.
DORING

17100 - ACT. 850

18+00 195 850

R. D. PENHALL LTD. MADE IN VANCOUVER CANADA
DURABLE WATERPROOF

METRIC
FIELD (S)