

862158

MAY 27, 1989
SPRING PROJECTRE-SAMPLING ANOMALOUS RX ZONES
(CHIP)

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① Zone P1; between STN 7-8 (see sketch)

② Zone N2 between STN. 3-4 (see sketch)

*
③ Zone C *

Re-interpretation: Volcanic Dyke?

→ exposed intermittently over 135 m,
75 m of which are along N. Transit
ch. road cut in of sampling zone C
(southern extremity)→ Average strike is \approx A2 350°
possible dip of \approx 25-40° E LEVEL

to
ZONE P

OVERBURDEN

STN 7

6045 E

2400 N

Fault Zone

42789	42786	42783	42780	42777
42788	42785	42782	42779	42776
42790	42787	42784	42781	42778

ROAD

SPRING 89

JUNE 8/89

T.L. 27 N check

- L. 00 from B.L. interval

✓ T.L. 27N at 0.75E W.

length of 26+14N

✓ Rd x-ring at T.L. 27N / 00

✓ Rd x-ring at L. 00 / 25+35N

✓ L. 00 North of T.L. 27N

begin at T.L. 27N / 00

* ✓ Extension of T.L. 27N
also begins at 00 origin.

- Rd x-ring ✓ L. 200W / 3000N

" ✓ L. 400W / 3250N

✓ L. 200E / 24+90N

→ interval T.L. 27N / 1+75E

✓ L. 400E / 2500N

Rd Intersection
 Elk & Trout Main at } 13+00 E
 } 2+25 N

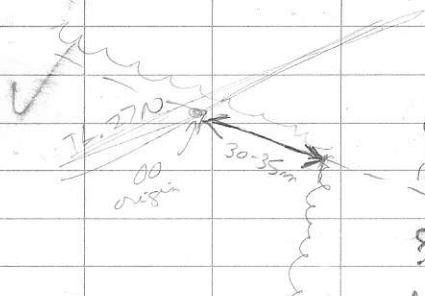
Elk Rd Fork is 60m W of L 00
 12+25 N

Elk Rd x'ing → L 400 W
 28+10 N

* Elk Rd x'ing 7+27 N
 3+25 W

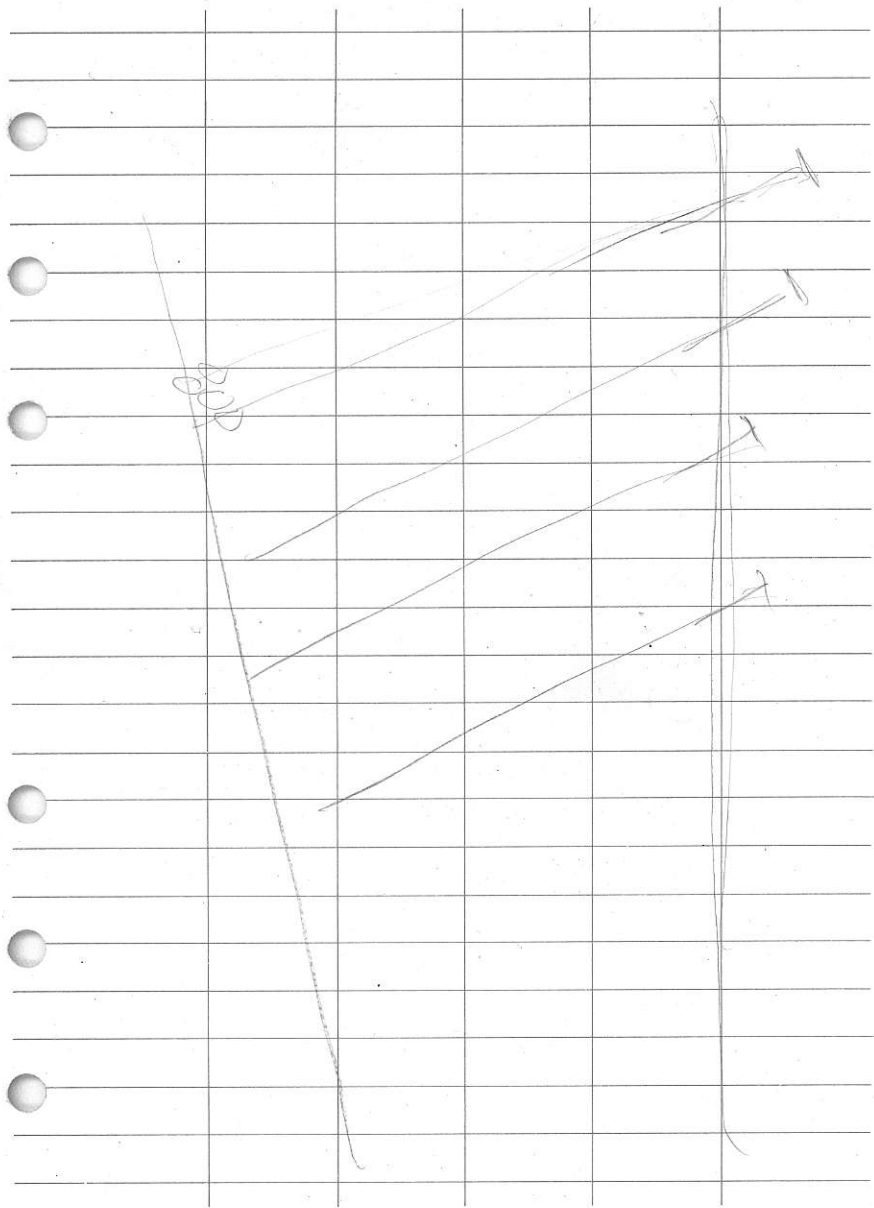
* Elk Rd " 7+27 N
 5+00 E

R. D. PENHALL LTD. MADE IN VANCOUVER, CANADA
 DUKSBAAK WATERPROOF



? L 200 E / 1580 N
 ✓ L 00 / 1665 N
 ? L 400 E / 1565 N
 ✓ L 500 E / 1575 N
 ? L 600 E / 1300 N

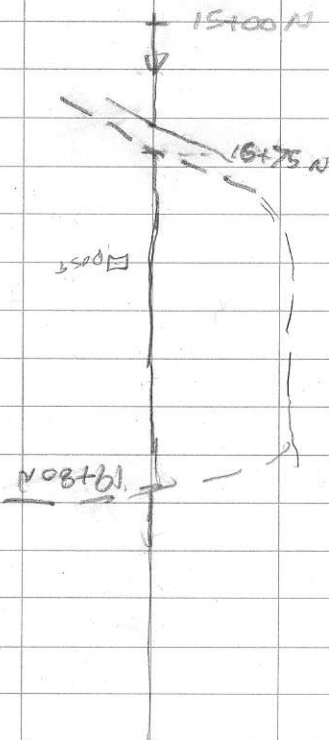
Elk Rd x'ing ? L 600 E / 1300 N



At JUNE 3/89

SOIL SAMPLING

L 12+00E



✓ ROAD X'ing at TL 27N 9+75E

NEW CODES : SOIL SAMPLING

SEC ENV. / CB : Cut Block

Rock
FRAG

GT

Granite : GR

Gneiss : GN

QZ monz : QM

DIORITE : DR

Sediments : SD

Volcanics : VL

50
15
65

3100

3110

NOTES

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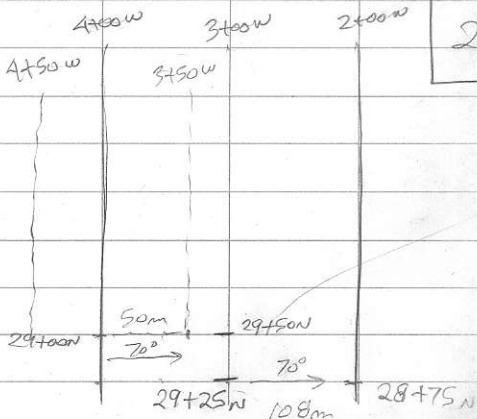
L 1400W at 26+50N

end approx at T.L 27N / 0465^W

MAY 30 / 89

IP L.2

0430 E
2475N



LEVEL

MAY 26 / 99

WH 2 - Soil-in-fill

(B.L. 00) corner L. 5500 E
24+75 W) at 24+75 N

FROM L. 55+00 E } going W
22+00 N

95 m cross line 51+00 E at 22+10 N

FROM L. 53+00 E } going W
23+00 N

105 m cross line 52+00 E at 23+10 N