

⑨ Adits:

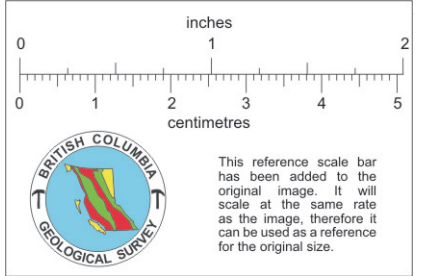
- Paxton - 3 drift levels were run off a winze sunk from No 5 adit level namely: No 7, No 8 and No 9 levels
- "0"
- No 1
- 2M
- No 3
- No 4 W
- No 4
- No 5
- "3T"

WAYSIDE C.G.
L. 3036 M. 57

After	Width	Au oz/ft	Ag oz/ft
M.M. 1927	8"	0.30	0.10
M.M. 1927	18"	5.12	1.20

CARPENTER LAKE
Full Basin Elevation - 2156'

Sample	Width	Gold oz/ton	After
7732	36"	0.19	J.P. Elwell
7730	64"	0.47	J.P. Elwell
7729	36"	0.83	J.P. Elwell
7731	36"	0.21	J.P. Elwell



- Legend**
- Alb: ALBITE DYKE, ALBITIZED ROCK
 - SOD: SODA GRANITE
 - Aug: AUGITE DIORITE
 - FH: FINE GRAINED HYBRID DIORITE
- FERGUSON GROUP (TRIASSIC)**
- a: ARGILLITE
 - g: LIMY GRAYWACKE
 - ch: RIBBON CHERT
 - v: BASALT
 - p: OXIDIZED PORPHYRITIC
- FV: FISSURE VEIN
 - F: FAULT
 - B: BEDDING
 - J: JOINT, STEEP & INCLINED

92JNE30-06
PROPERTY FILE
PLATE 1
SURFACE & UNDERGROUND WORKINGS
DAWSON RANGE MINES LTD
WAYSIDE MINE
CARPENTER LAKE
92 J 15 W LILLOEET MD BC
50°53'N, 122°49'W

Scale ft: 0 100 200 300 400 500 600
metres: 0 30 60 90 120 150 180

NEW DISCOVERY AREA
50' exposure, rusty sericitized porphyritic rock (volcanic?) (intrusive dyke?) sulphides oxidized & leached to limonite - several plugger holes preparatory to blasting.

HIGHLAND GEOLOGICAL SERVICES LTD

to accompany → Preliminary Geological Report by CAR Lamme 011321
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