



- 2) Volcanic
 D. Sedimentary
 a) green basalt
 b) purple basalt
 c) massive
 d) pillowed
 e) vesicular
 f) amygdaloidal
 g) grey chert
 h) black argillite
 i) blocky
 j) sheared
 k) jointed
 l) xenot
 m) feldspar porphyry dikes
 n) syenitic granitic dikes
 o) green feldspar

CARPENTER LAKE

2139.5	2325	2457
12	12	12
4279.0	4650	4914
2139.5	2325	2457
<u>25674.0</u>	<u>27900</u>	<u>29484</u>
2.54	2.54	2.54
102696	1116	2.54
128370	1395	117936
51348	558	147420
<u>652119.6</u>	<u>70866</u>	<u>58968</u>
		7488936

CONGRESS

#3 portal	2139.5 ft. 652 m
#2 portal	2325 ft. 709 m
#1 portal	2457 ft. 749 m

LEGEND

- POST
- PIN
- ROP
- BURDEN
- SPAR PORPHYRY
- QTZITE
- ARGILLITE
- LAVA TEXTURE
- SYENITE
- ALTERATION
- VEINLETS

GEOLOGY

- BASIC VOLCANIC ROCKS; GREEN & PURPLE COLOURS; BASALT & ANDESITE; GREENSTONE; IN PART PILLOW LAVAS; SERPENTINOUS AND/OR HEMATITIC WHERE SHEARED.
- FERGUSSON GROUP METASEDIMENTARY ROCKS, LARGELY QUARTZITES BUT INCLUDING ALSO ARGILLITES, ARKOSIC SANDSTONES, QUARTZ PEBBLE CONGLOMERATE AND SHEARED EQUIVALENTS.
- FELDSPAR PORPHYRY - SYENITE COMMONLY EXHIBITS STRONG WEATHERING.

092)

CONGRESS OPERATING CORPORATION	
HOWARD PROPERTY	
BRIDGE RIVER MINING DISTRICT BRITISH COLUMBIA	820365
COMPILATION	

