

ORE RESERVES MANIFOLD ZONE

DRIFT	NO. OF DRIFTS	LENGTH OF DRIFT IN FEET	TONNAGE	W. L. DRIFT BY C. 10% G. 10% G. 10%
DRIFT INDICATED RESERVES A-H	25441	41'	235	34817
POSSIBLE DRIFT INDICATED RESERVES - C, D, E, F, H, W	663	3.7'	252	9461
DRIFT INDICATED RESERVES + DRIFT DRILL INDICATED TO SURFACE	33164	49'	233	43108
TOTAL	65558	44'	264	87386

N.B. MILL TEST SAMPLE - S-6 A 2019 - S-6 W 2032 - BIRCH-DONALDSON TEST 350-9
0.25 OZ Au/Ton - 13.71 OZ Ag/Ton - 0.10% Cu - 0.35% Pb - 0.78% Zn (UNFLUATED)

3325 LEVEL

S-87 x DYKE OF PROJECTED VEIN INTERSECTION

13,200' ELEV.

LEGEND

X - D.D.H. INTERSECTION

⊗ - POSSIBLE HORIZONTAL DEVIATION

⊙ - POSSIBLE SHORT OF VEIN

S-9 - NUMBER

02/100 CU FT IN

0.19-17.5-0.04-0.10-0.04

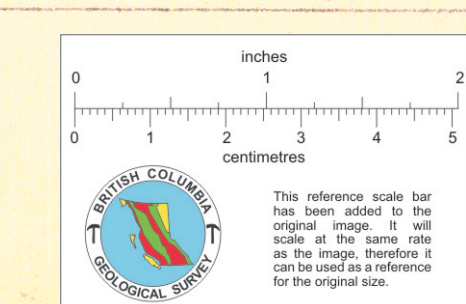
--- NO ASSAYS

10.0' VEIN WIDTH

--- QUARTZ-CARBONATE VEIN WIDTH

--- FAULT

H - ORE RESERVE BLOCK SAID ON CHIP SAMPLING



S-64 x STRINGERS

92J012 92J012

PROPERTY FILE

NORTH AIR MINES LTD (P.L.)

LONGITUDINAL SECTION

MANIFOLD ZONE

BRANDYWINE FALLS, B.C.

SCALE: 1"=40'

L.J. MANNING & ASSOC.

S-62 x NO VALUES (1.0')