

Aberfoyle Exploration

LABORATORY SAMPLE LIST

M.N. + R.R.B.

25/1/90

SHEET 1 of 2

Rock Core Database	Depth (m)	Sample No.	Notes	Chemical Analysis	Observations
HL-9	258.3m	S 62600	Split Core.	Ca, Pb, Zn, Ba, As, Ag, Cr, F, Zr, Sr, Al, Mn, Na ₂ O, MgO, H ₂ O, CaO, P ₂ O ₅ , Ni	Base of H.W. Basalt
HL-9	261.95m	601			Top FPS
HL-17	110.7m	602			Base H.W. Basalt
HL-17	130.5m	603			Top FPS
HL-23	271.65	604			Top H.W. Bas.
HL-23	417.5	605			Base "
HL-23	445.95	606			Top FPS
HL-79	194.9m	607			Top H.W. B.
HL-79	461.25	608			Base "
HL-79	484.7	609			Top FPS
HL-246	226.5m	610			Top H.W.B.
HL-345	236.9m	611			Top H.W.B.
HL-345	615.5m	612			Base "
HL-345	634.3m	613			Top FPS
HAS-4	161.3	614			Top H.W.B.
HAS-4	388.55	615			Base "
HAS-5	147.6 m	616			Top "
HAS-9	96.0	617			Base "
MAC-1	52.9	618			Top "
MAC-1	199.0	619			Base "
MAC-4	17.1	620			Base H.W.
MAC-5	81.9	621			Top H.W.B.
MAC-10	259.9m	622			Base of B-1
MAC-15	95.4m	623			H.W.
MAC-17	98.5	624			Base H.W.B.

0296

654927

2