

MIDDLESEX ROAD - BEECROFT ROAD AREA LOCATION OF DRILL HOLES AND SUMMARY LOGS

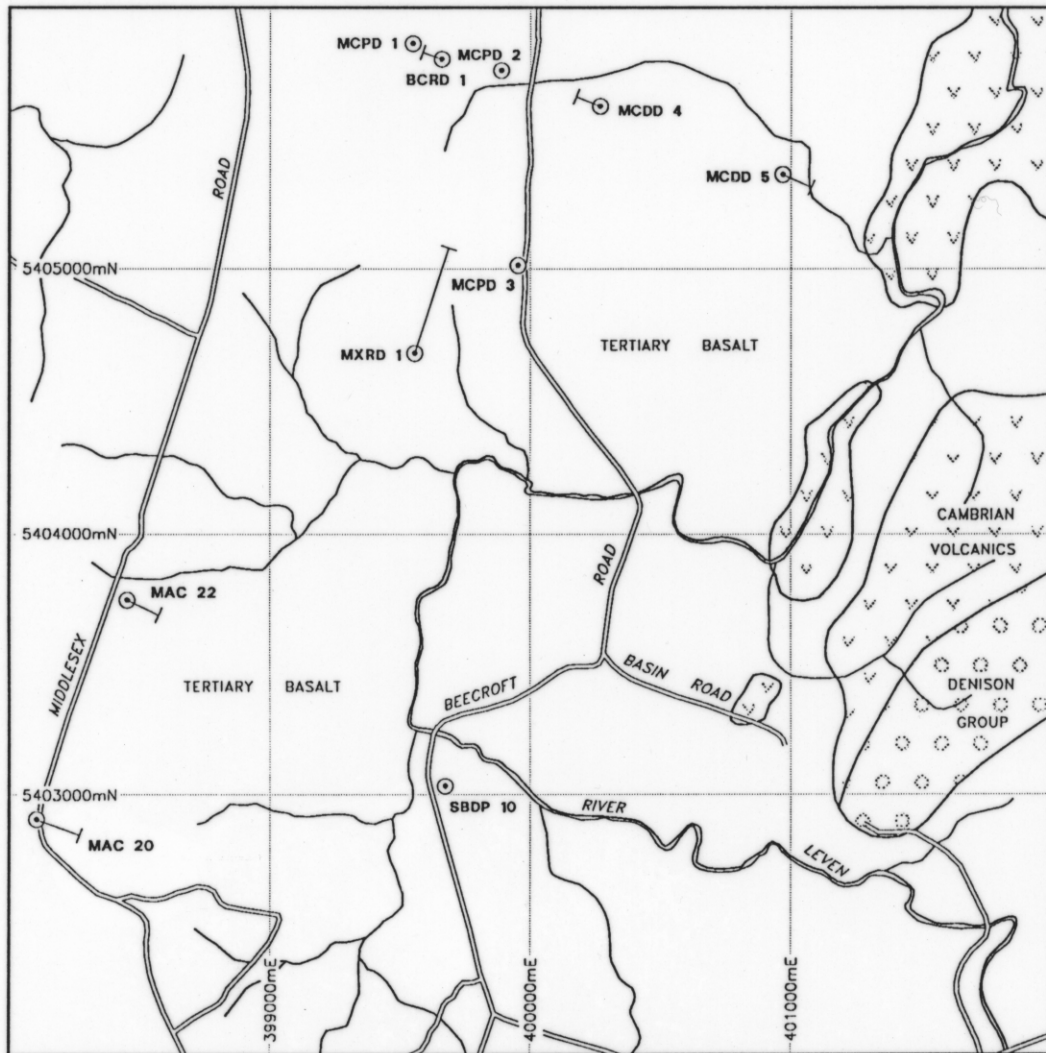
FIGURE No.

MRV REPORT 4

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DRAFTSPERSON: ASM 28/08/90

5349U**MCDD 4**

0-58.5 Tb and Ts
58.5-158 C Mixed tuff, greywacke, shale
158-170.7 C Volcaniclastic breccia
170.7-171.5 Fault
171.5-301 C Pumiceous tuffs

MCDD5

0-97 Tb and Ts
97-119 C Tuffaceous sandstone
119-146 C Volcaniclastic breccia
146-244.6 C Mixed tuff, siltstone, vitric tuff

MAC 20

0-51.4 Tb and Ts
51.4-159.4 C Volcaniclastic breccia
159.4-184 C Vitric tuff, Lapilli tuff
184-309.9 C Micaceous sandstone
309.9 Fault
309.9-347.6 C lapilli tuff
347.6-368.3 C Volcaniclastic breccia
368.3-397.5 C Vitric tuff

MAC 22

0-130.1 Tb and Ts
130.1-144.2 C Polymict conglomerate
144.2 Fault
144.2-175.4 C Micaceous sandstone
175.4-214.9 C Volcaniclastic breccia
214.9-294 C Mixed sediment tuff
294-396 C Volcaniclastic breccia, minor sediment
396 Fault
396-424.3 C Vesicular rhyolite lava

BCRD 1

0-88.83 Tb
88.83-120.28 C Basalt
120.28-127 C Volcaniclastic breccia
127-128.78 C Andesite
128.78-138.28 C Micaceous greywacke, siltstone, black shale

MXRD 1

0-184.6 Tb and Ts
184.6-225 C Micaceous greywacke, siltstone
225-292.5 C Dolerite
292.5-304.5 C Volcaniclastic breccia
304.5-347 C Black shale
347-352.6 C Siltstone, lapilli and vitric tuff
352.6-597.6 C Vesicular basalt
597.6-608.4 C Pumiceous volcaniclastic breccia
606.4-750 C Micaceous greywacke, black shale

MCPD 1

0-87 Tb
87-96 C weathered tuff
96-114.4 C basalt
114.4-129.2 C felsic tuff
129.2-144.4 Cdg

MCPD 2

0-60 Tb and Ts
60-117.5 C basalt

MCPD 3

0-83 Tb
83-109.4 C andesite
109.4-125.1 C rhyodolite
125.1-129.5 C andesite

SBDP 10

0-248 Tb and Ts
248-321 C Pumiceous volcaniclastic breccia