

134

APPENDIX 10

221135

MOINA AREA, SAMPLES COLLECTED BY G. WESTE 1975.

- 07/0705/01 Beside collar ML 1 calc-silicate garnet rock MW-HW.
- 02 3 m SW of 01.wrigglite with bismuthinite veinlets and minor quartz veins.
- 03 Near 01, calc-silicate rock ,HW.
- 04 6 m W of ML 1 on track, fine grained wrigglite MW.
- 05 11 m W of ML 1 on track, fine grained wrigglite MW.
- 06 15 m W of 05 on track, fine grained wrigglite MW.
- 07 20 m W of 06, fine grained wrigglite HW.
- 08 15 m N of S & M shaft, fine grained wrigglite from waste rock dump SW.
- 09 15 m W of S & M shaft, quartzite from waste rock dump SW.
- 10 15 m W of S & M shaft, calc-silicate and wrigglite from waste dump MW.
- 11 15 m W of S & M shaft, wrigglite from waste rock dump SW.
- 12 At main S & M shaft, wrigglite SW.
- 13 At main S & M shaft, wrigglite SW.
- 14 10 m S of 13, calc-silicate and wrigglite MW.
- 15 3 m W of 14, calc-silicate and wrigglite MW.
- 16. 50 m W of S & M shaft top 3 cm of fine sediment in old water tank.
- 17 50 m W of S & M shaft bottom 2 cm of fine sediment in old water tank.

---

- 18 10 m S of Stormont Mine, calc-silicate on track MW.
- 19 Few m SW of Stormont Mine, skarn on track MW.
- 20 Few m NW of 19 skarn MW.
- 21 Stormont cut W end massive skarn MW.
- 22 SW along strike and 2 m NE across strike from 21,MW
- 23 NE side of Stormont adit and 3-4 m NE across strike from 22 MW.

---

- 24 Tin spur mine skarn.

---

- 25 Bell Creek where it crosses HEC road to Wilmot dam wall - panned concentrate (not analysed).
- 26 Bismuth Creek outlet to Lake Gairdner - panned concentrate (not analysed).
- 27 Brampton Creek at crossing of Moina road - panned concentrate (not analysed).
- 28 Iris River at crossing of Moina road - panned concentrate (not analysed).

---

- 29 & 30 Boulders of calc-silicate from Bismuth Creek outlier E of Bismuth Creek, MW .

Shepherd & Murphy Area

Stormont

Shepherd & Murphy Area