## Appendix 3



Fig. A3.1. Area B2, F126 during sampling. View to the SW


Fig. A3.2. Area B2, F126 after sampling. Specimens L54-66. View to the SW


Fig. A3.3. Area B2, the $2 \mathrm{~m} x 5 \mathrm{~m}$ sub-area. F105.10, the ring ditch. Specimens L2834, L43-48. View to the E.


Fig. A3.4. Area B2, the $2 \mathrm{~m} x 5 \mathrm{~m}$ sub-area. F105.11, the ring ditch. Specimens L35-38 View to the W.


Fig. A3.5. Area B2, the cut into the ring ditch. F105.08 before sampling. View to the W.


Fig. A3.6. Area B2, the cut into the ring ditch. F105.08 after sampling. Specimens L67-73. View to the W.


Fig. A3.7. Area A2, the cut into F223 before sampling. View to the NE.


Fig. A3.7. Area A2, the cut into F223 after sampling. Specimens L24-35. View to the NE.


Fig. A3.8. Area A2, F223, specimens L37-45. View to the S.


Fig. A3.9. Area A1, the 2 mx 5 m sub-area. View to the N , with the cut through F218.


Fig. A3.10. Area A1, the $2 m \times 5 m$ sub-area. View to the $N$, towards the cut in F212.


Fig. A3.11. Area A1, F211. View to the S.


Fig. A3.11. Area A1, F212 before sampling View to the NW.


Fig. A3.12. Area A1, F212 after sampling. Specimens L20-26. View to the NW.


Fig. A3.13. Area A1, digging a trench into the northern end of the Mag $\pm$ anomaly. Specimens L27-29 were collected there. View to the SE.

