

The collars of all the diamond drill holes were picked up by theodolite. Because of the damage to the instrument, the following collars may not be accurate:

MBD27-MBD29A, MBD31-MBD46

Grids were laid in over two airborne magnetic anomalies. In each case the base lines were run with chain and theodolite, and the cross lines by tape and clinometer. The base line on the H. Brooks Grid was 1.2km long and the cross lines totalled 7.2km. The base line on the Housego Grid was 1.5km long and the aggregate of the cross lines 5.0km.

A Tropari instrument was used for down-hole surveys, with readings taken approximately 30 to 40 metres apart. Some holes were surveyed with an Eastman camera, and an acid-etch tube was used in one or two cases when the Tropari was malfunctioning.