

As a result of the significant dolomite intersection found in MBD41, 8 old holes that had been drilled in that vicinity were laid out and logged in summary form. The objective of this exercise was to try to correlate the stratigraphy and geological setting of the "buried" dolomite. The holes that were logged were:

- B11
- B15, B16
- B18, B19
- B28, B29
- B37

(These holes have not been re-boxed.)

A total of 1936.6 metres of core was inspected in the south-west area.

The dolomite intersections in holes B15, B18, B19 and B28 were confirmed, and a short dolomitic intersection between 91.7 and 93.5 metres (1.8 metres wide) was found in hole B37. This hole is located about 300 metres south west of MBD41.

7. ASSAYING

A total of 1154 samples were despatched for assay during the programme, and a further 32 samples were sent for check assaying.

The samples comprised:

New core (including some sludge samples)	835
Old core	87
Rock/chip	64
Geochemical (hand auger)	160
Metallurgical (bulk samples)	8