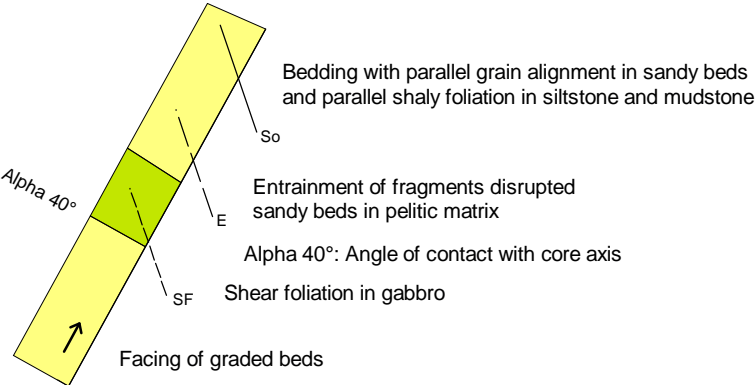


LEGEND

- Grey, quartz-feldspar wacke and siltstone with dark grey, carbonaceous siltstone and black, carbonaceous mudstone. The quartz-feldspar wacke beds are commonly disrupted with fragments surrounded by pelitic matrix and entrained.
- Red-brown lithic wacke and siltstone with intervals of grey-green lithic wacke and siltstone. The lithic wacke beds are commonly disrupted with the disrupted fragments surrounded by pelitic matrix and entrained.
- Medium and coarse grained, mostly altered gabbro. Generally intrusive relationships though shearing of parts of the gabbro bodies, and of contacts, is common. Chalcopyrite and pentlandite mineralisation may be present



DATUM = GDA94

Allegiance Mining NL

EL 43/92- MELBA FLATS
GENETS PROSPECT

DRILL HOLE MF89

SECTION VERTICAL, STRIKE 322° GRID

GEOLOGICAL INTERPRETATION

Scale: 1:500
0 7.5 15 30 m

COMPILED: Nic Turner

DRAWN: G. Bennett

DATE: 18/4/2008

REVISIONS:

FILE: Melba XS 04-08 wor

Figure No
3g