



Schematic plan sketch of E and E-1 Lenses

The southern limit of E-Lens is defined by drill holes MC 33 and 58. It may extend further south but this has not been drill tested. North of Section 1029 N, the lens is interpreted as splitting up into a number of adjacent high grade lenses within a rapidly thickening Carbonate Sequence. E-Lens is interpreted as the most easterly of these lenses for the sake of consistency, although the lenses in the immediate FW become more substantial. These adjacent lenses are collectively called **E1-Lens** and have not been included in the resource estimate.

In a practical mining sense the whole E-E1 stratigraphic unit would probably be mined as one stoping system, with selective extraction of the higher grade lenses.

North of section 1260 N the lens is interpreted as plunging north (MC 34, 54), and dying out before Section 1500 N.

The estimated E-Lens resource is considered conservative for the following reasons:

- the adjacent E1 lenses have not been included
- the lens has only been tested to a relatively shallow depth
 - generally above 1900 RL