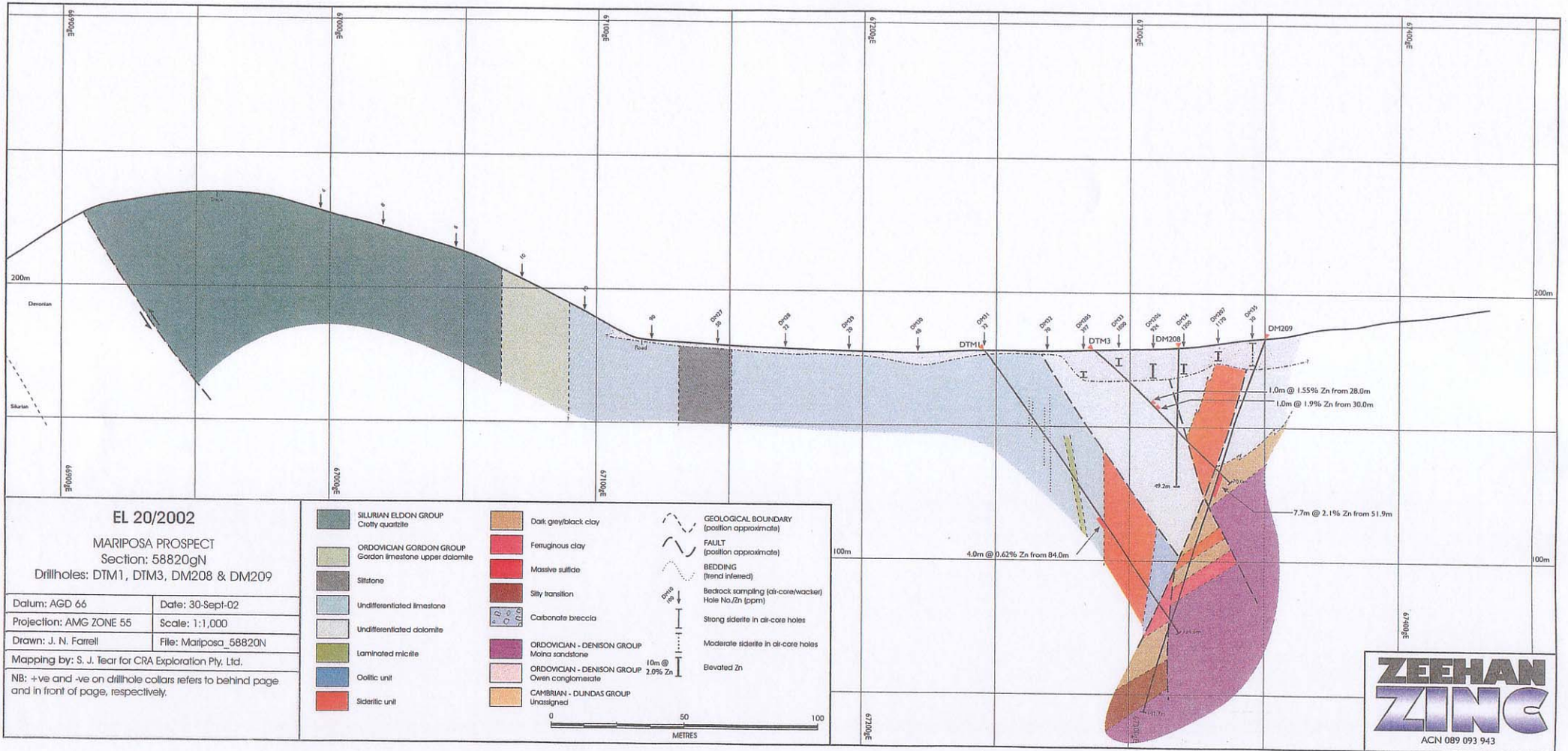


Appendix 7

**Mariposa – longitudinal- and x-sections,
plan, & 3-D form.**





ZEEHAN ZINC
ACN 089 093 943

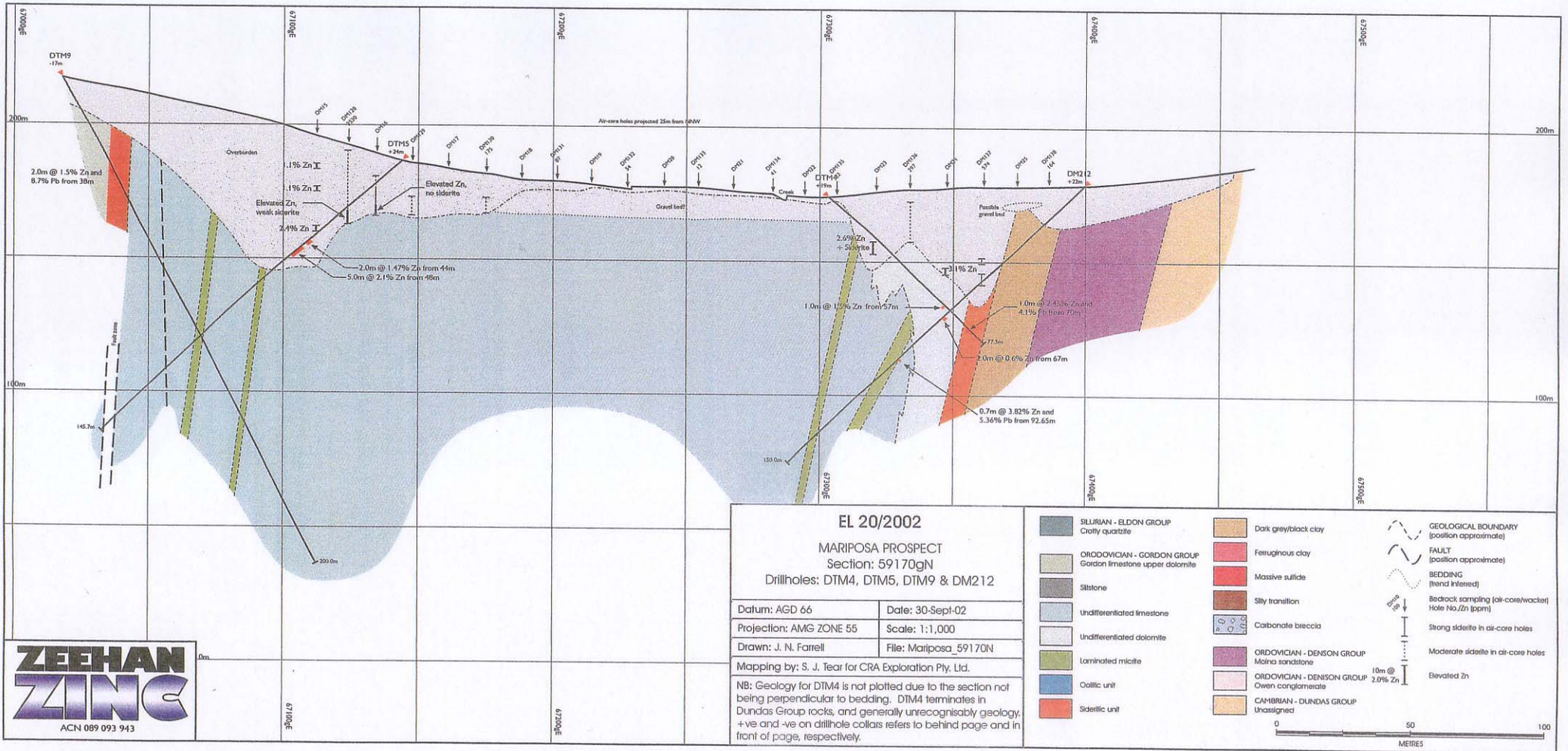
EL 20/2002
MARIPOSA PROSPECT
GEOLOGY AND DRILLHOLE LOCATION

Datum: AGD 66	Date: 30-Sept-02
Projection: AMG ZONE 55	Scale: 1:5,000
Drawn: J. N. Farrell	File: Mariposa_1-5000

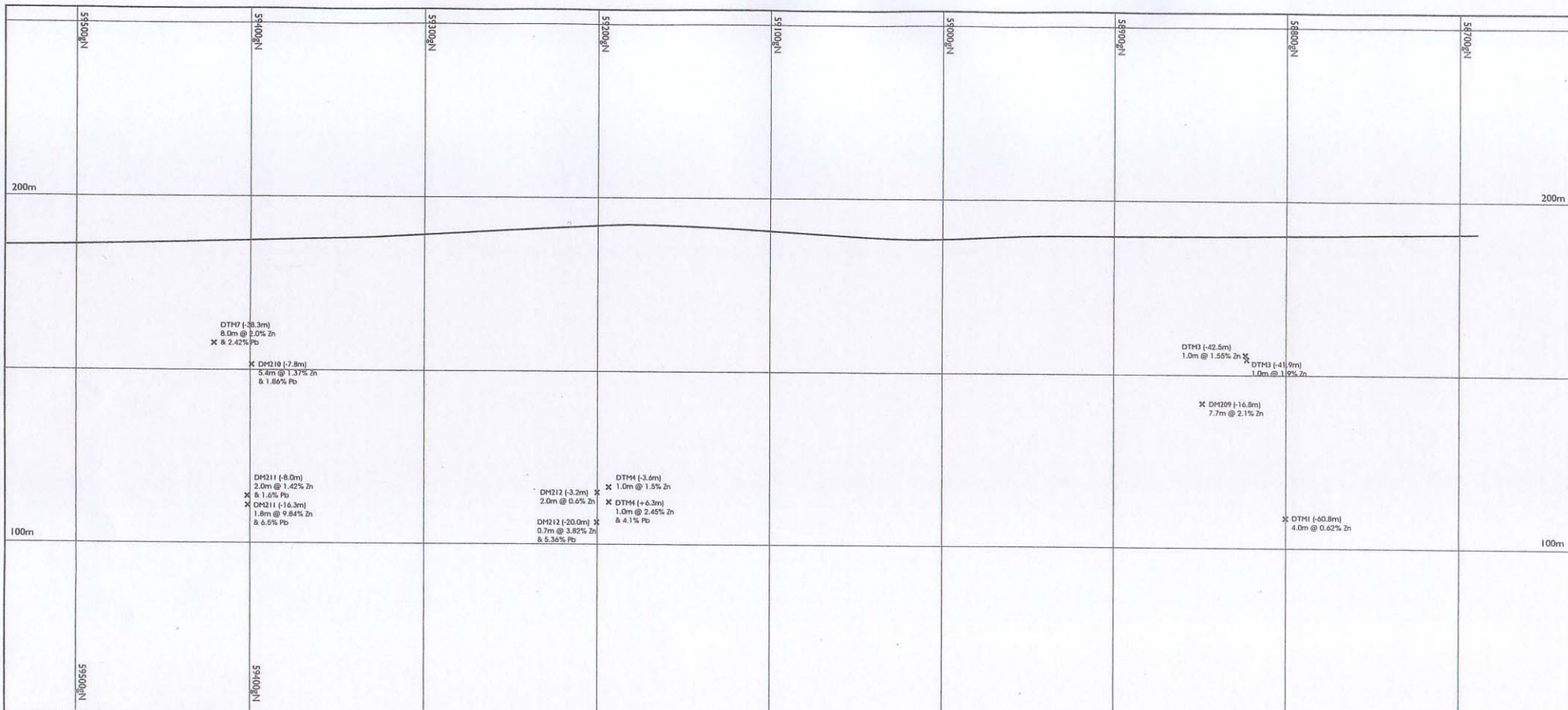
Mapping by: Amoco (ICR 85-2457)
Tas. Mines Dept, Zeehan 1:50,000 sheet
CRAE air-core drilling and geological traverses
CRAE aerial photograph interpretation

- | | | |
|---|---|---|
| DEVONIAN - ELDON GROUP
Bell shale | CAMBRIAN - DUNDAS GROUP
Unassigned | Strike of vertical cleavage |
| DEVONIAN - ELDON GROUP
Florence quartzite | GEOLOGICAL BOUNDARY
(position approximate) | Strike of anticline |
| SILURIAN - ELDON GROUP
Austral Creek siltstone | FAULT
(inferred, position approximate) | Abandoned/historical mine |
| SILURIAN - ELDON GROUP
Amber slate | Road/track | Diamond drillhole - DM_ = CRA
DTM_ = Amoco
NBH_ = North Broken Hill
MM_ = McIntyre Mines |
| SILURIAN - ELDON GROUP
Crofty quartzite | River/creek | All-core drillhole - prefixed DM_ |
| ORDOVICIAN - GORDON GROUP
Gordon limestone | Strike and dip of bedding | Bedrock samples |
| ORDOVICIAN - DENISON GROUP
Moira sandstone | Strike of vertical bedding | |
| ORDOVICIAN - DENISON GROUP
Owen conglomerate | Strike and dip of cleavage | |





ZEEHAN ZINC
 ACN 089 093 943

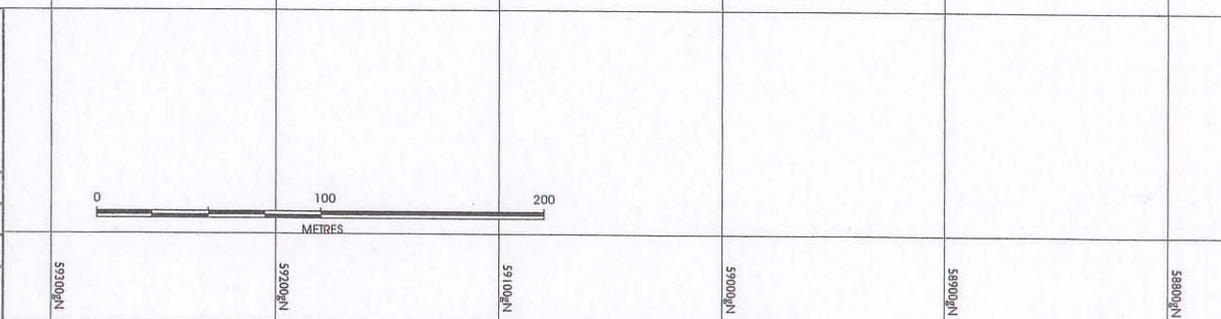


EL 20/2002

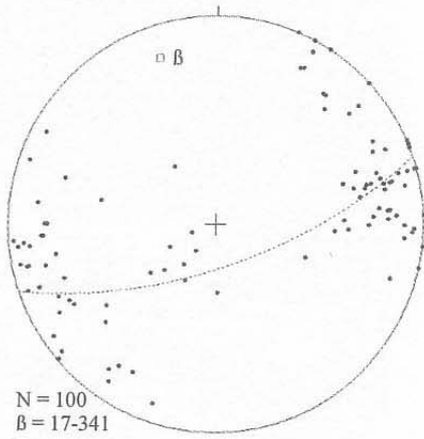
MARIPOSA PROSPECT
 Long Section: 67350gE
 Drillholes: DTM1, DTM3 DTM4, DTM7,
 DM209, DM210, DM211 & DM212

Datum: AGD 66	Date: 28-Sep-02
Projection: AMG ZONE 55	Scale: 1:2,000
Drawn: J. N. Farrell	File: Mariposa_LONGSECT

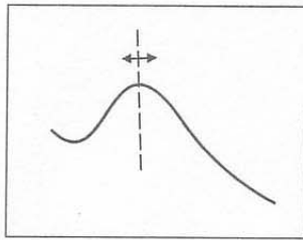
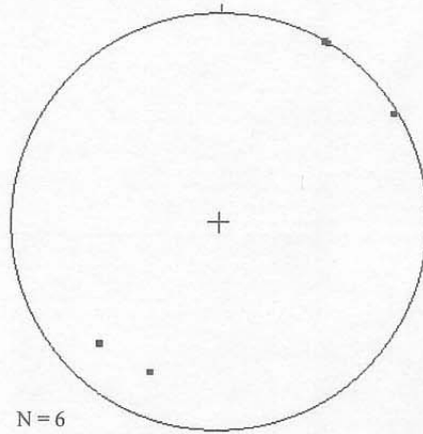
NB: +ve and -ve on pierce points refers to behind page and in front of page, respectively.



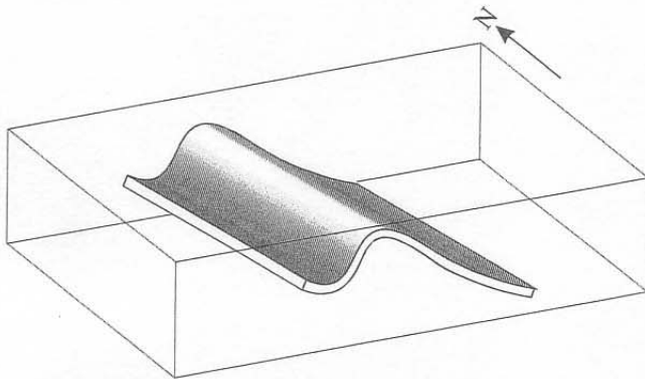
Bedding - Mariposa Prospect



Cleavage - Mariposa Prospect



Interpreted fold form



3D fold form