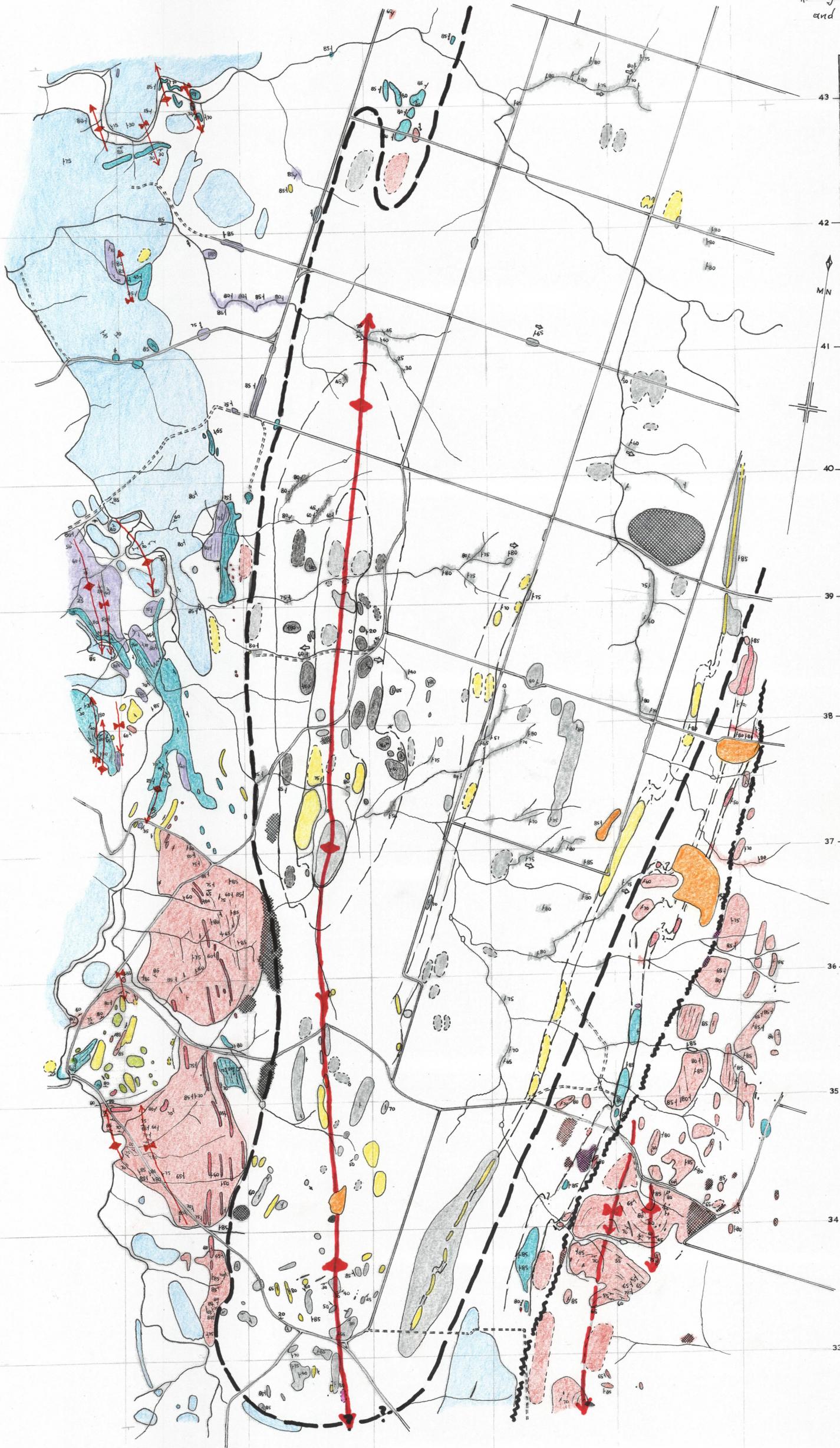


GEOLOGY EAST OF ANGASTON

FACT MAP PLUS SUPERIMPOSED* INTERPRETATION

* Originally depicted on Mylar overlay (lost from original thesis).
and transferred to this sheet, 2017, with negligible changes.

Revised 5.10.2017



LEGEND

TERTIARY-RECENT

Kunkar & silicified zone related to bedrock.

White clays of pallid zone; ferruginous capping.

ROCK UNIT 2

Silty, sandy laminated schists with andalusite & staurolite. Interbeds of quartzite & lenses of marble.

Marbles, scapolite marbles, amphibolite marbles interbedded or interfingering with: quartzites, calcareous quartzite, micaceous schist, thinly interbedded marbles & calc-silicates.

ROCK UNIT 1

Scapolite spotted, grey, silty or sandy schists. Calcareous horizons. Interbeds of quartzite & arkose. Quartzite near top.

Dark grey, silty schists & siltstones; finely laminated. Calcareous, pyritic, carbonaceous in part.

Scapolite spotted, grey, silty or sandy schists. Calcareous horizons. Interbeds of quartzite.

INTRUSIVE ROCKS

Metadolerites.

Gossan.

Quartz.

Limit of outcrop.

'Floor' related to bedrock.

Creek outcrop.

Bedding.

Foliation.

Sedimentary facing (current bedding).

Crush zone.

Probable faulted unconformity

Probable fault

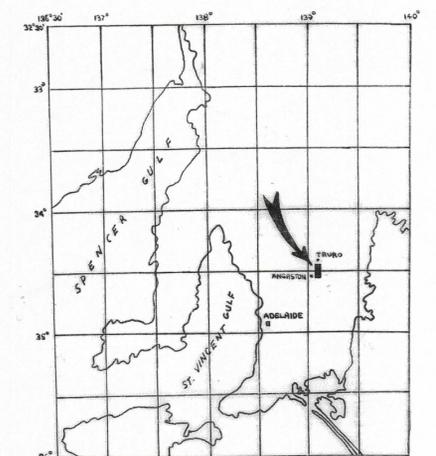
Antiform & general plunge sense

Synform & general plunge sense

SCALE



LOCALITY



Main map ordinates from Toro & Cambrai
1:63,360 topographic sheet.

Revised 5.10.2017