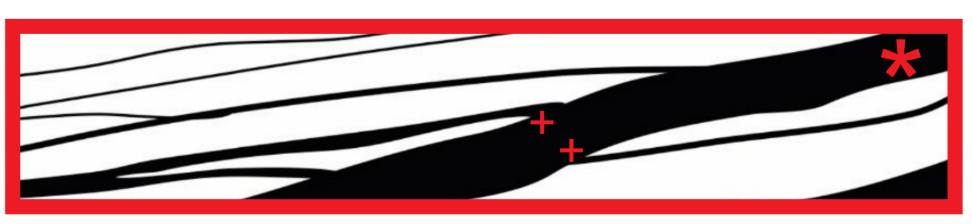


Digitised map of the study area (17C South Drive), looking west. Red box (A) shows face that was studied in detail, as shown in Figure 2. Deformed and dismembered chromitite layers (Box B). Sequence of thin, conformable chromitite layers (Box C), which laterally appear as offshoots from the thick, basal chromitite layer.

Explanatory notes:

- : Thick basal chromitite layer with variable thickness and irregular floor contact
- II: Sequence of thin, "onlapped" bifurcations See Figure 12C. Further examples also in Box A
- III: Thick upper chromitite layer See Figure 12D
- V: Thicker chromitite layers as per Figure 12E



and bottom of the former.

Closeup showing details within Box A

Note what appears to be transgressive relationship between thick chromitite layer (*) and thin chromitite layers (+), with the latter appearing to emanate from the top