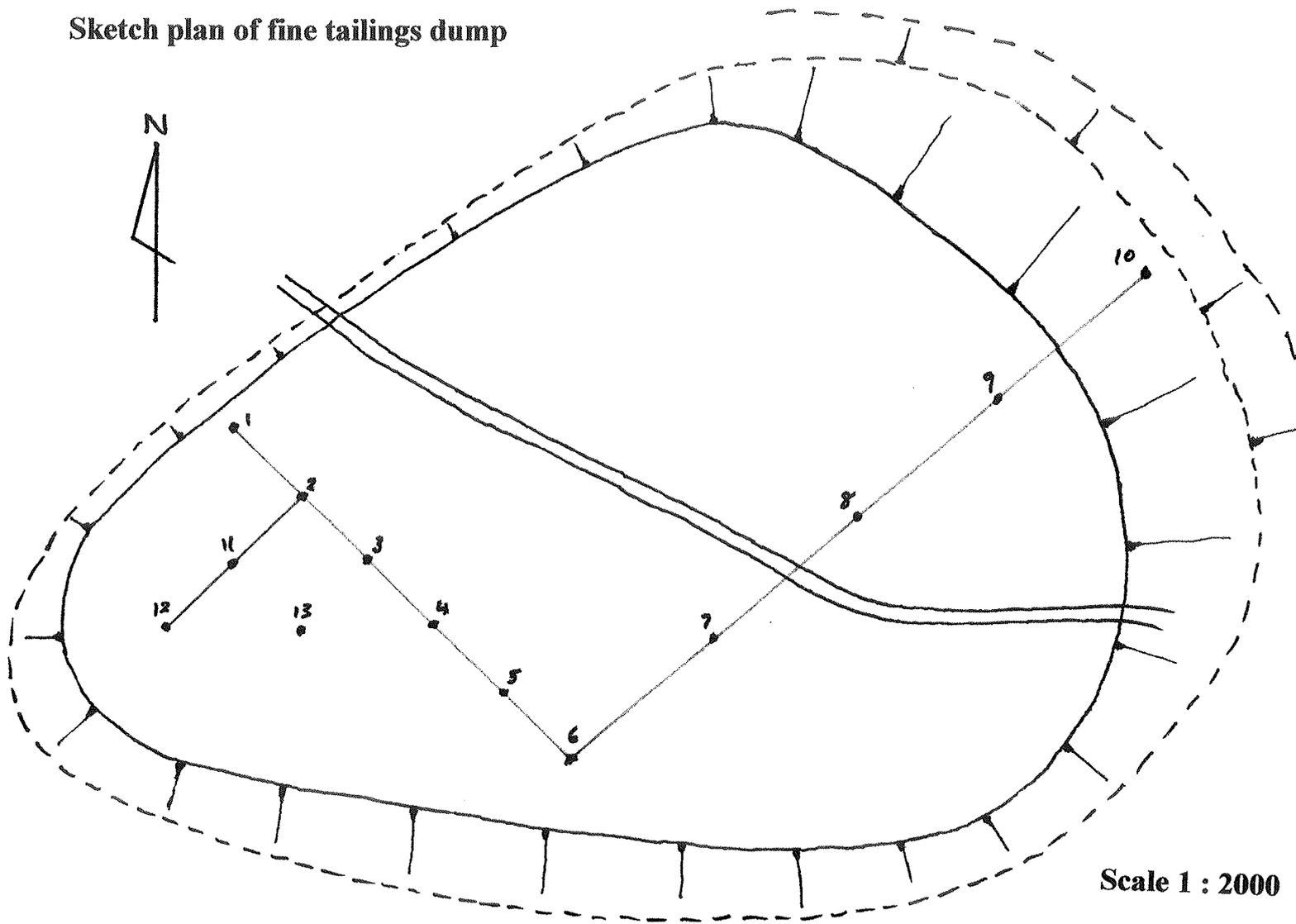


Appendix 2
'Location of sample sites'
Coordinates 549900E,5439900N

Sketch plan of fine tailings dump



Hand auger sample locations are shown relative to the outline of the dump

All samples were taken to a depth of 900mm with half of the sample being split off and retained as being representative of the sample site unless deemed to be not representative of tailings material.

Physical sample descriptions as follows:

1. 0-100mm white clay, 100-900mm gritty white clay
2. As for sample 1
3. As for sample 1
4. As for sample 1
5. 0-900mm mostly white clay with minor grit
6. 0-300mm orange clay (fill), 300-900mm mostly white clay with minor grit
7. 0-400mm fill material, 400-900mm white clay with fine grit (no sample)
8. 0-900mm almost clean white sand
9. 0-900mm gritty white clay
10. 0-900mm coarse gritty white clay, poor sample location (no sample)
11. 0-400mm sandy fill, 400-900mm gritty white clay (no sample)
12. 0-900mm white sand with minimal white clay
13. 0-900mm mostly white clay with minor white sand (no sample)

Note:

The dump is estimated to be up to 20 metres deep to an assumed flat bottom so samples must be considered 'near surface' only and the true depth of the dump is unknown because it initially filled a worked out pit.

Deeper sampling will be undertaken to prove reserves if test results are satisfactory.