

LANDSBOROUGH COUNTY OF KARA KARA

Scale, 40 chains to one inch



W. Hargreaves, Director
A. H. Murray, Secretary for Mines
The Hon. J. P. Jansen, M.L.C., Minister of Mines.

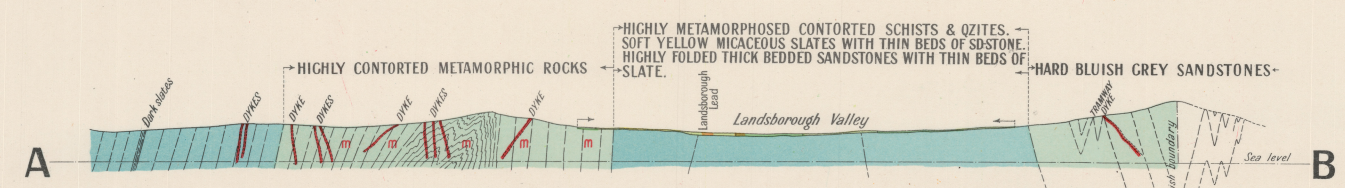
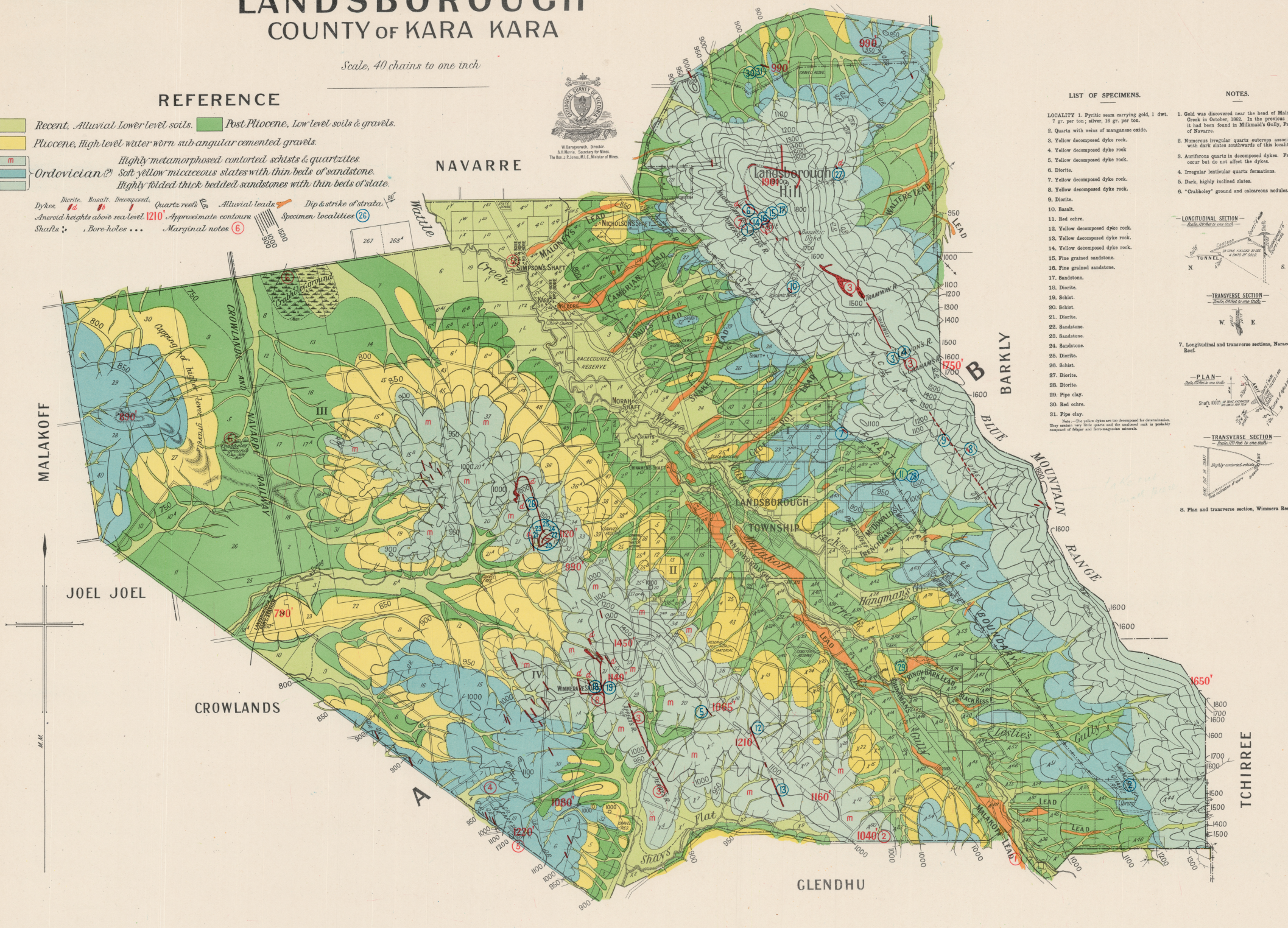
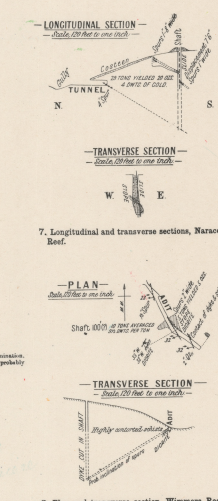
REFERENCE

- Recent, Alluvial Lower level soils.
 - Post Pliocene, Low level soils & gravels.
 - Pliocene, High level water worn sub-angular cemented gravels.
 - Highly metamorphosed contorted schists & quartzites.
 - Ordovician(?) Soft yellow micaceous slates with thin beds of sandstone.
 - Highly folded thick bedded sandstones with thin beds of slate.
- Dykes: ■ Diorite, ■ Basalt, ■ Decomposed.
 Quartz reefs: ■ Alluvial leads: ■ Dip & strike of strata.
 Aneroid heights above sea-level: 1210' Approximate contours: 1210'
 Shafts: ● Bore-holes... Marginal notes: ⑥ Specimen localities: ②⑥

LIST OF SPECIMENS.

1. Pyritic seam carrying gold, 1 dw. 1 gr. per ton; silver, 16 gr. per ton.
 2. Quartz with veins of manganese oxide.
 3. Yellow decomposed dyke rock.
 4. Yellow decomposed dyke rock.
 5. Yellow decomposed dyke rock.
 6. Diorite.
 7. Yellow decomposed dyke rock.
 8. Yellow decomposed dyke rock.
 9. Diorite.
 10. Basalt.
 11. Red ochre.
 12. Yellow decomposed dyke rock.
 13. Yellow decomposed dyke rock.
 14. Yellow decomposed dyke rock.
 15. Fine grained sandstone.
 16. Fine grained sandstone.
 17. Sandstone.
 18. Diorite.
 19. Schist.
 20. Schist.
 21. Diorite.
 22. Sandstone.
 23. Sandstone.
 24. Sandstone.
 25. Diorite.
 26. Schist.
 27. Diorite.
 28. Diorite.
 29. Pipe clay.
 30. Red ochre.
 31. Pipe clay.
- Note:—The yellow dykes are too decomposed for determination. These include very limy quartz and the associated rock is probably composed of Magnet and ferromagnesian minerals.

NOTES.



Section A-B on Plan.