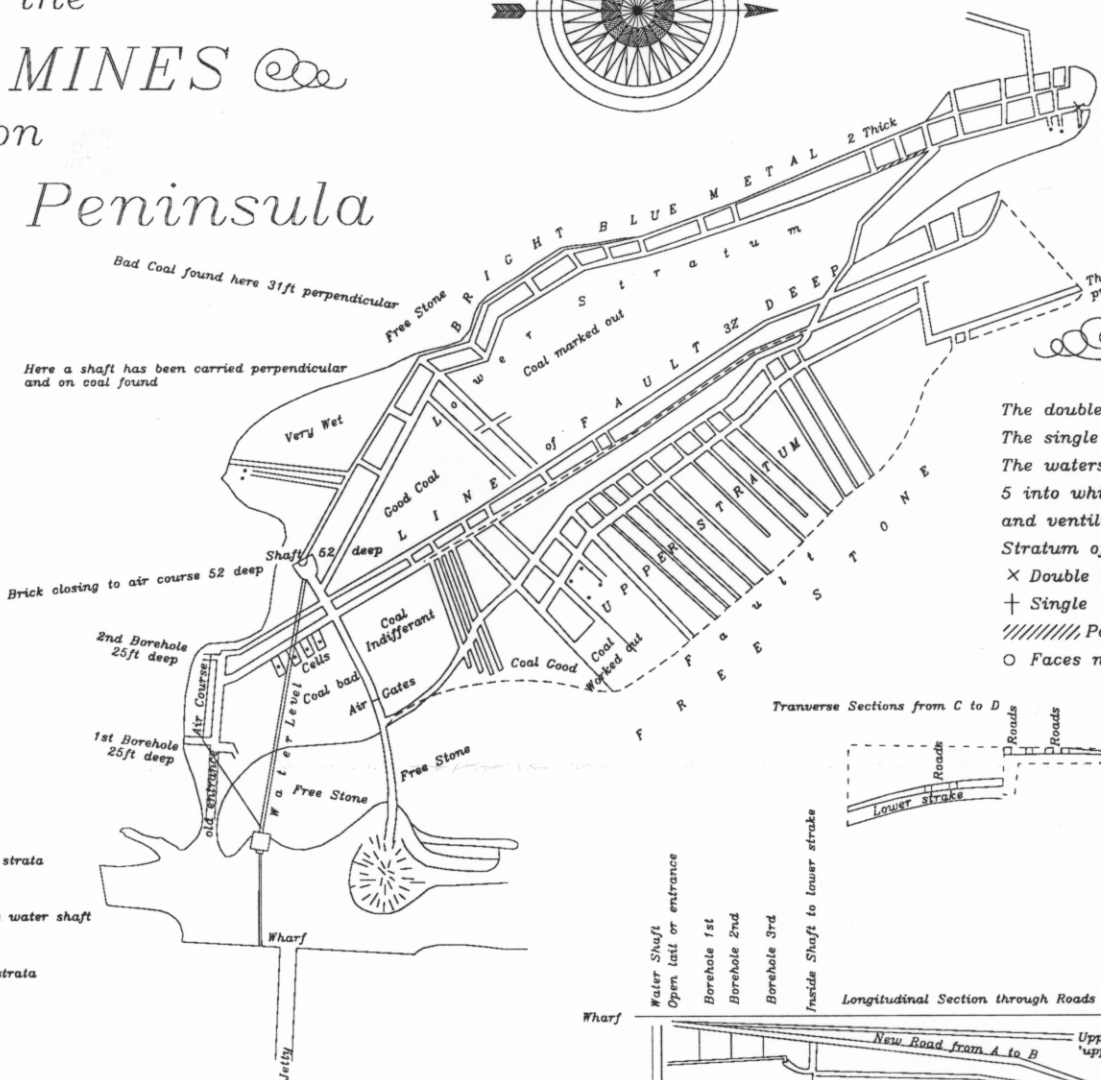
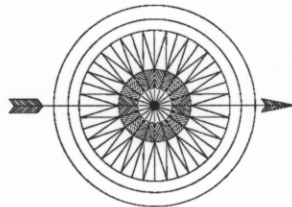


N° 8510

CHART of the COAL MINES on Tasman's Peninsula



Reference

The double drifts denoted thus average 8 wide
 The single drifts thus " 5 "
 The watershaft is 26 yards 1 foot deep and 17 feet 5 into which shaft are two Levels for air drawing and ventilating the Wide Longitudinal Section each Stratum of coal will average 4 feet 6 inches in thickness
 × Double turning floors for Waggon 7 ft 5
 † Single 2 ft 3
 // // // // Portions of drifts closed up
 ○ Faces now in working

- Coal
- Blue Metal
- Brown Free Stone
- Line of Fault between upper and lower strata
- Water level from lower strata to outside water shaft
- Air course to ventilate works in lower strata

