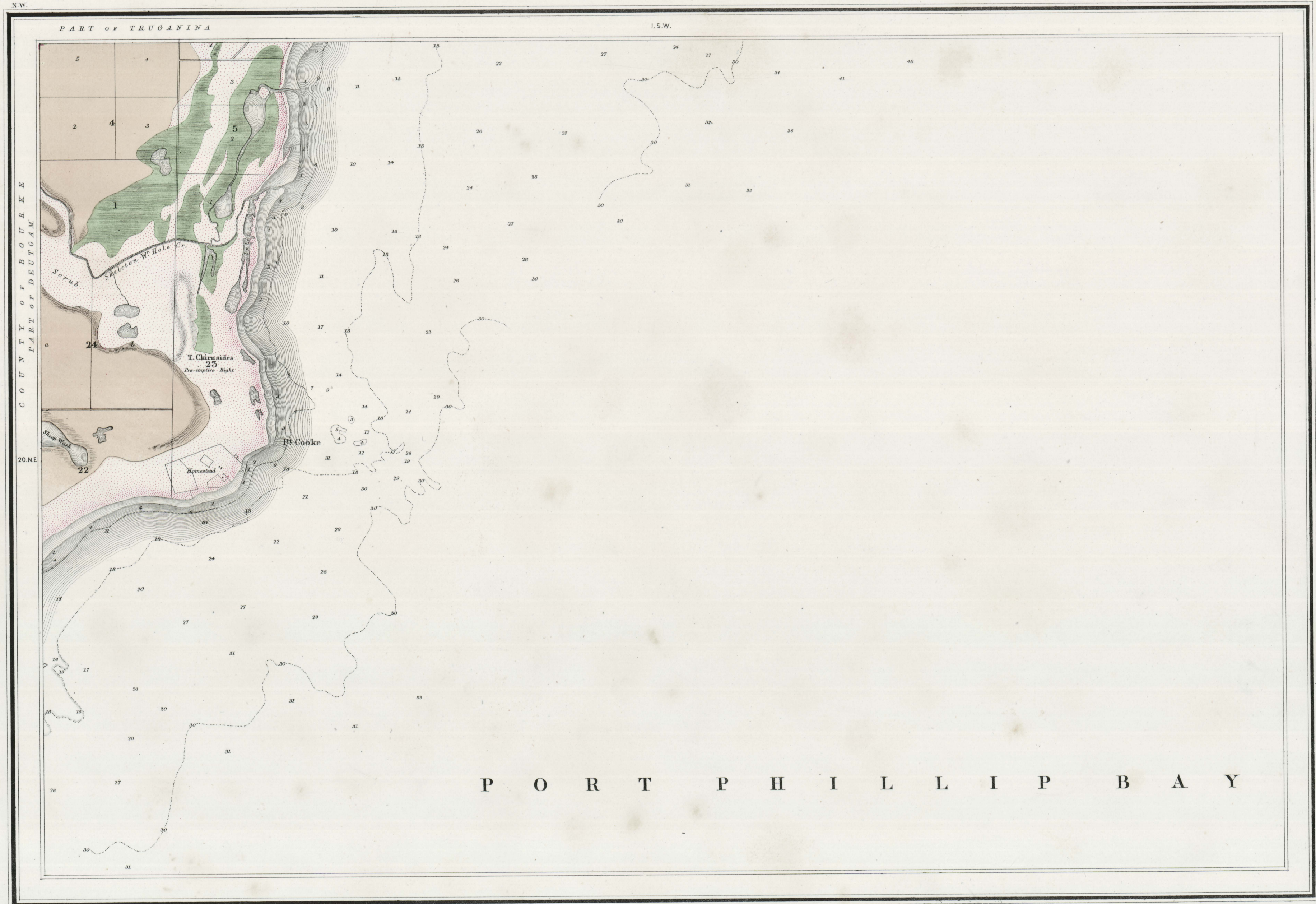


GEOLOGICAL SURVEY OF VICTORIA.

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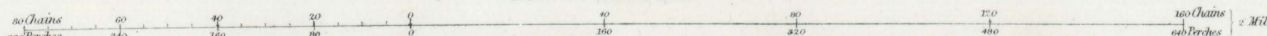
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|--|---|---|
| <p>Alluvial</p> <ul style="list-style-type: none"> Recent fluvial & swamp deposits on older rocks A1 Sand A2 Clay & Mud A3 Gravel Recent gold drift | <p>Post Pliocene</p> <ul style="list-style-type: none"> Recent beaches Estuary beds & blown sand P1 Sand P2 Clay & Mud P3 Gravel & Conglomerate (Coarse) | <p>Upper Volcanic (Tertiary)</p> <ul style="list-style-type: none"> V1 Basalt Diorite V2 Andesite V3 Lava V4 Ash Conglomerate Breccia &c |
|--|---|---|

Scale - Two inches to a Mile



Deposits of sand, clay & gravel of the age of the upper gold drifts (Tertiary or Post Pliocene) occur at intervals along the course of all the valleys. These deposits are frequently cut through & redistributed by existing river action during floods forming Alluvial A. 1, 2, 3. Recent gold drifts.