

Then between no. 1 & 2

From no. 1 set S. 20° E. along shore

And then from no. 2 to X. the line from no. 1 (on the rocks) set N. 4° E. — on which course at 3.00 this side of X, shore rt. 3.00 which closes the survey between X & Y.

From Y to Z. Straight shore

From Z to A ^{shore} 2.00 at $\frac{1}{2}$ the turns Lt. 2.00 along shore at 4.00 shore Lt. 4.50 at $\frac{1}{3}$ dist. shore Lt. 1.00 at $\frac{1}{2}$ dist. touches a pt. at 5.00 beyond $\frac{1}{2}$ dist. shore Lt. 3.00 & thence straight shore to A.

From A set N. 22° W. 3.50 along shore

Thence N. 31° E. 7.00, — thence head of cove bears along shore N. 24° W. which $\frac{1}{2}$ dist. the shore. — at 2.00 the side head of cove, shore Lt. 2.00

Then from B set S. 38° W. 4.00

Thence S. 22° E. 1.50 — Thence S. 6° 2.50, — Thence S. 40° E. 4.00 — Then S. 17° E. 4.00 to pt. N. side of cove and

and thence N. 57° W. to head of cove (to meet the survey from A) on this last course at $\frac{1}{2}$ dist. shore Lt. 5.00

From B. Straight to C.

at $\frac{1}{3}$ dist. shore Lt. 3.00 — at $\frac{1}{2}$ dist. shore Lt. 1.75 — (also at $\frac{1}{2}$ dist. touches Lt. shore of an Island at mid-length, which is 5.00 long, & 2.00 wide)

at $\frac{2}{3}$ dist. shore Lt. 3.00

From C to D, at $\frac{1}{2}$ dist. shore Lt. 5.00 lks.

From D to E. at $\frac{1}{2}$ dist. shore Lt. .75

From E to F at $\frac{1}{2}$ dist. shore Lt. .80

From F to G, at $\frac{3}{4}$ dist. shore Lt. 5.00

From G to H, at $\frac{1}{3}$ dist. shore Lt. 1.50 at $\frac{1}{2}$ dist. touches shore on a pt.

at 3.00 beyond $\frac{1}{2}$ dist. shore to Lt. 4.00

at $\frac{3}{4}$ dist. shore Lt. 3.00

at 3.00 this side of H the shore Lt. 5.00

At H Offset Lt. — on which, at .10 shore Lt. .50, — at .50 X. the shore, at 1.00 dist. shore rt. 1.50, — & at 3.00 comes to the shore again — Be —