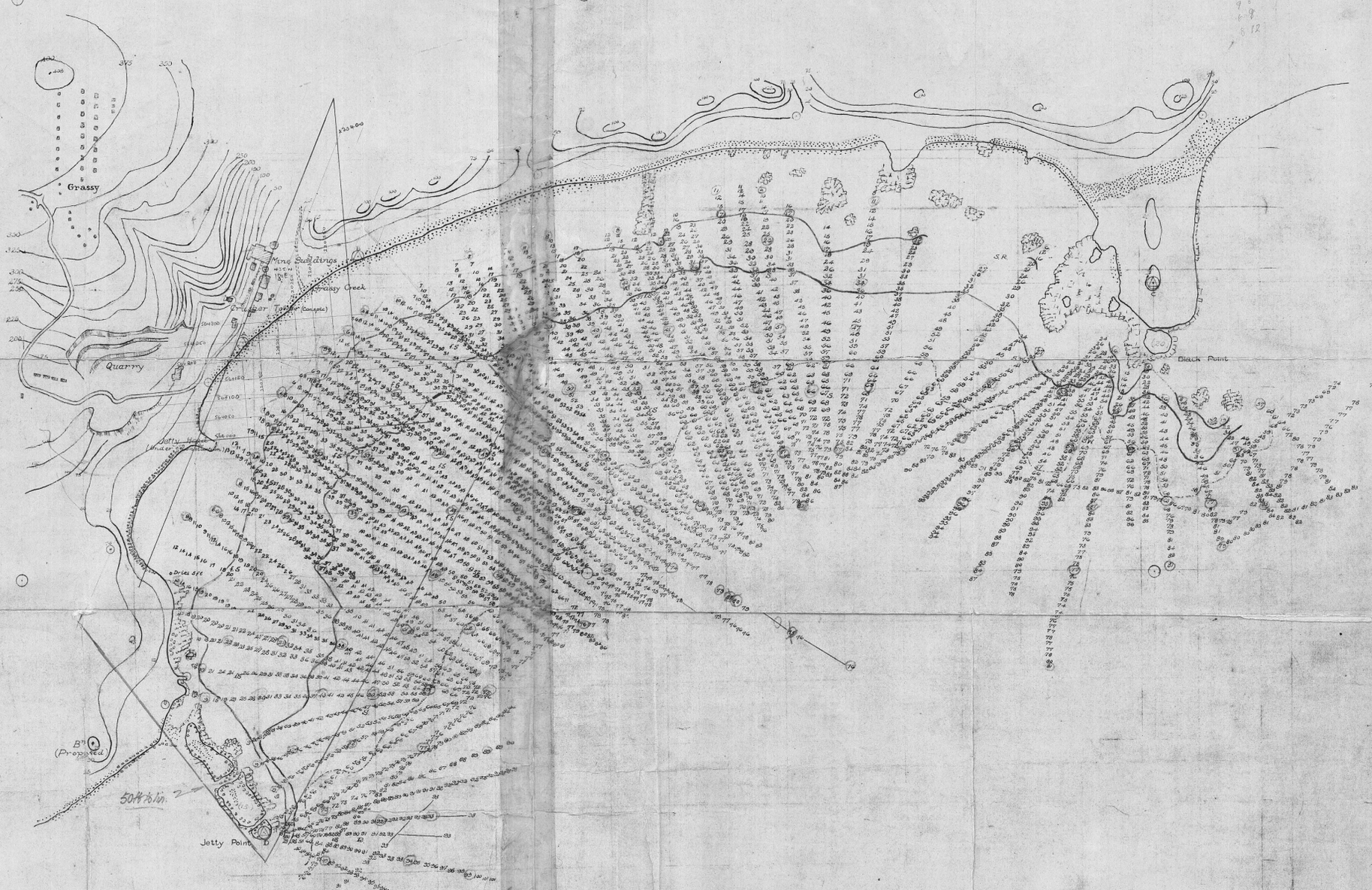




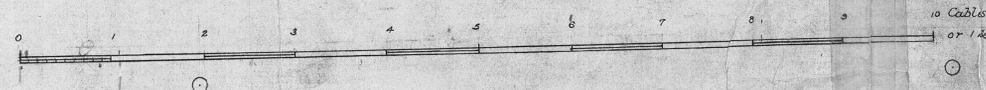
MEMOIR

1. A regular triangulated survey depending on the base A-B, 1237.67 feet. See Return of Triangulation H.M.A.S. Barcoo No. 1 of 1947.
2. The Geographical Position of C was taken from B.A. Chart 404.
3. The chart was constructed from its rectangular coordinates.
4. The corners of the graduation on the plotting sheet have been plotted from their rectangular coordinates.
5. The topography was sketched in on the ground.
6. A tide pole was established in the South West end of the bay near the old jetty. Soundings were reduced as shown in the title.
7. The Crusher Tower is conspicuous.



KING ISLAND - EAST COAST
GRASSY BOLD BAY
SURVEYED BY LIEUTENANT J.H.S. OSBORN RAN AND RECORDERS
H.M.A.S. TALLAROOK
February 1947
Under the direction of Lieutenant Commander R.B.A. Hunt OBE, RAN.
Black Point Δ(C) Latitude 40° 03' 3" S., Longitude 144° 05' 8" E.
(From B.A. Chart 404)

SOUNDINGS IN FEET
Reduced to 13.83 feet below the concrete coping of the old jetty
or approximately MLWOS.
Natural Scale 1:2500



K.I.S. DRAWING No.	
193	
SCALE	DATE OF RECEIPT

Approved Lieutenant Commander RAN