1858-9.

## TELEGRAPHIC CONNECTION

BETTA TAN

## CAPE OTWAY AND TASMANIA

SECOND REPORT OF THE GENERAL SUPERINTENDENT OF THE ELECTRIC TELEGRAPH RELATIVE TO THE SURVEY FOR LAYING DOWN THE

PRESENTED TO BOTH HOUSES OF PARLIAMENT, BY HIS EXCELLENCES COMMAND

by Authority:

## REPORT

Office of the General Superintendent of Electric Telegraph, Melbourne, 25th October, 1858.

In pursuance of the decision arrived at between the Governments of Victoria and Tasmania in the month of May last, when it was determined that a deviation should be made from the course originally indicated for the line southward of Sea Elephant Bay, King Island; I proceeded in the C.W.S. Victoria, Captain W. H. Norman, on the 16th ultimo, to effect the necessary examination and additional survey of the submarine portion of the line, requisite upon carrying out the intended deviation. Having landed at Sea Elephant Bay on the 17th, I proceeded to inspect the work already performed in constructing the overland section between that point and Victoria Cove: I found the execution of the contract, so far as it had been proceeded with, (about eight miles) generally quite satisfactory, particularly the clearing of the timber, which had been carefully attended to. Eleven miles of this line remain to be completed, and the contractors informed me that they expected to finish their work by the latter part of December next.

On Monday, the 20th, the vessel was taken to Cape Wickham with the view of landing Mr. Falconer, the engineer to the Marine Board of Tasmania, who had been despatched by the Government of that Colony, for the purpose of procuring certain local information necessary to the erection of the Lighthouse on the northern extremity of the island, but, the wind being strong from the westward and southward with a heavy sea rolling into Victoria Cove, landing was found impracticable ; the vessel was therfore taken to Franklin Roads, and anchored under the New Year Island, from which point a landing was effected in safety. Mr. Falconer and his party returned to the vessel on the 24th, the weather in the interim having been very boisterous with heavy rain, and hail squalls from south-west. Between the 24th and 29th the weather continued with a slight intermission on the 25th, most inclement, a succession of gales prevailing from north-west round to south-west, accom-

panied by frequent heavy rain squalls, and a frightful sea.

On Thursday, the 30th, the weather having moderated it was deemed practicable to effect a landing at Victoria Cove, for the purpose of erecting the necessary beacons for leading marks (corresponding with satisfactory soundings into the entrance), and also to afford Mr. Falconer an opportunity of making a further examination of the site for the Lighthouse, but on proceeding to the cove the sea was found to be too heavy to admit of any attempt being made, as the westerly swell was still so great as to create an impassable surf; it was therefore considered advisable to proceed a few miles along the coast further to the eastward, where on arriving abreast of a sandy bay three miles from Cape Wickham, the water appearing smooth in shore, an attempt was made to land in the whale boat but unfortunately on approaching the outer surf the boat filled and capsized, precipitating the officer in charge, and nine men, together with Mr. Falconer and myself, into the water. As we were at the time of the accident upwards of one hundred and fifty vards from the beach, with a double surf running very strong, the lives of all were in imminent danger. I therefore regret to have to report the loss of Phillip Cabo, one of the seamen, who not being able to swim perished view washed away from the boat, after the capsize. The remainder of the party through the aid of a meeriful Providence reached shore in safety, though much exhausted, and after a few hours of exercion we returned to it easily in the barge, which had succeeded in landing for our relief at a point a short distance farther down the coast: the body of the lost man was not recovered.

The wind and sea now increasing so as to preclude the possibility of executing any of our intended work for that day, the reseaf returned to Franklin Boods and anchored. On Saturday, October 2nd, the weather having abated and the sea subsided, a landing was effected at Victoria Ceve, the necessary beacons were creeted, and in-shore traversing soundings ofpiancel, when the vessel was removed to Sea Elephant Bay, in order to

priceed with the survey from that noint

Monday, October 4th, the positions for the leading marks having been fixed, the beacons erected, and the necessary soundings obtained, the line of traversing soundings was commenced early on the following morning, and terminated at a sandy bay on the north-west side of Three Hummock Island, to the southward of which we anchord for the night.

On Weinseday, October 6th, the wetther being favorable, the in-shore soundings, and land work on the western side of the island were completed, but violent gales of adverse winds with thick miny weather prevailing during the 7th and 8th prevented further progress, until the 9th when the weather baving somewhat cleared although still very squally; the vessel was got under steam, and the leading marks fixed, and erected in a smuth way on the white we anchored at 6 p.m. Monday, October 11th, proceeded to fix and erect beacons at West Bay, and the same at East Bay, most favorable positions for landing lawing been obtained. A traversing line of soundings was also taken between West Bay and Three Hummock Island.

On Tuesday, October 12th, the line of traversing soundings between East Bay, Circular Head, and East Beach Bay, on the cast side of the mouth of the River Tamar, was obtained, and the vessel proceeded to anchor at

George Town, in order to obtain a supply of coal and fresh water.

From the 14th, until the 19th, the weather was too boisterous and inclement, to attempt to complete the in-shore soundings at East Beach Bay, but on Wednesday, the 20th, the weather being favorable, the necessary beacons were fixed, and erected after obtaining the requisite direction, by the best course of soundings, when the course of the vessel was directed to the Kirer Mersey, (Port Frederick) from whence a line of running soundings was carried direct to Sea Elephant Bay, where we arrived on the evening of the 21st.

Friday, the 22nd October, presenting fine weather, advantage was at once taken to obtain a line of traversing soundings between Cape Wickham, and the Parker Inlet, near Cape Otway, which service was completed early in the afternoon of that day; and good leading beacens having been erected after ascertaining the best course carrying a fine sand bottom into deep soundings directly seaward, the submarines survey was thus terminated, and a course shaped for Hobson's Bay, where we anchored in the afternoon of the 23rd.

A chart of the survey upon an extended scale shewing every necessary particular for the guidance of the engineer in laying the cable is now in course of preparation by G. A. Woods, Eq., Commanding Officer, C. W.S. Victoria, through whom the survey was efficiently and estifactorily conducted. The chart would have been forwarded codemporaneously with the report, but that the Victoria was despatched for Port Curtis immediately

after her arrival; it will not therefore be possible to furnish the chart until after her return, but in the absence of that document the following statement will shew generally the results of the survey.

Pisees.	Distances.	Average Depth.	Greeral radure of bettom.	Length of Cable probably re- quired.
Parker River to Victoria Cove	Miles. 49	Pathons.	sand and shell.	Miles, 56
Sea Elephant Bay to Three Hummock Island	50	31	sand and shell.	60
Three Hummock Island to West Bay, Circular Head	25	12	fine sand	30
Circular Head to East Beach Bay, Low Head	72	38	oozeand mud.	87
	196			233

Three Hummock Island 5½ Circular Head 3

The distance from the River Mersey to Sea Elephant Bay is one lundred and seven miles, average depth thirty-three fathoms, with mud, sand, and shell bottom; but as the course between those points was merely sounded for the purpose of obtaining information which might possibly be of service at some future seriod, and not from any present necessity. I have not

considered it necessary to include the measurement in the above table.

The nature of the bottom throughout each of the distances named is I consider the most favorable that could be desired for the purpose of laving a telegraph cable, being generally almost level, or presenting gendle uniduations, and shewing an entire absence of precipitons or rocky formation, the handings for the cable being in each instance composed of fine sand, and

shallowing gradually to the beach

In laying the cable in four sections, as here recommended, the principal advantage secured would be the obvious relution of risk from loss on account of any defect or interruptions, and the increased facilities for requir, recovery, or the renewing of any defective or injured portion of the cable, to which might be added the advantages accraing from the establishment of so valuable a means of communication with Circular Head, and the distant settlements on the north-west coast of Tasumania, affording at least a great additional inflaement for intending settlers proceeding to that part of the

The fact of the line crossing Three Hummock Island will not necessitate the presence of an overser or attendant at that locality; the only protection required there being fully provided for, through the two terminal test boxes, which will be fitted with proper apparatus for preventing any possibility of jointy to the cable from atmospheric distributions.

I may be permitted to mention here as an interesting item of information that while at George Town I had the pleasure of meeting Mr. McNaqiston, the gentleman who has undertaken the onerous task of providing and laying down the entire line, and that from letters of his London correspondents received by last mail, the perusal of which he kindly allowed me, I was graitified to find that a cable of the very best and most perfect description, was being manufactured for Bass's Straits, and that the severe tests to which the portion then completed had been subjected, had quite proved the thorough integrity of the work, and even its full equality with the character of the best eables hitherto manufactured in England. The letter also added the probability of the shipment of the cable complete in the mount of November, in a vessel well adapted for the required service.

In concluding this report I beg to tender to Captain Norman and the officers of his ship, my best thanks for the zealous attention they have devoted to the recent survey, and the means afforded me for procuring every information likely to prove valuable in furthering the interest of the work upon which we have been mutually engaged.

I have the honor to be,

Sir, Your obedient Servant, SAMUEL W. McGOWAN.

To the Honorable

The Postmaster General.