

THE EVENING TIMES, ST. JOHN, N. B., THURSDAY, FEBRUARY 7, 1907.

PLANS FOR GREATER ST. JOHN HARBOR SPORTING Watershed Balmoral.

Board of Trade Will Send Report to Government Calling for More Wharves, A Deeper Channel, the Western Channel Closed and Additional Aids to Bay Navigation.

The special report prepared by committee of the board of trade dealing with harbor improvements and aids to navigation, and which, after adoption by the board, is to be sent to Ottawa as a memorial, is published herewith and shows that the committee detailed to take up the various branches of the subject have compiled much valuable data for future use in the development of the winter port facilities.

Recommendations as to the extension of the wharves on the lines suggested by E. T. P. Shewen, the resident engineer of the public works department, are made.

The advisability of deepening the eastern channel and closing the western channel are thoroughly gone into, and there is an exhaustive report with recommendations on light houses and buoys in the Bay of Fundy.

Before submitting any recommendations, extended reference is made to the report of Mr. Shewen, the government engineer, issued in 1896, and to those of the Transportation Commission of 1904 and 1905. The commissioners are quoted at length and their recommendations as to additional wharves and dredging are on similar lines to those embodied in the report.

The report proceeds as follows: By referring to the plan submitted herewith, it will be seen that at present we have on the west side four berths owned by the city, and one by the C. P. R. at Sand Point, and under construction by the city one berth 531 feet long, being situated north and parallel to No. 4 city berth.

It is clear that new docks required for our trade should be built and expanded to the south from Sand Point towards the Beacon Light, as shown by plan; and suitable docks and warehouses can there be provided for all time, as the future development of trade may demand.

The extension of wharves south from Sand Point towards the Beacon Light will require a large amount of dredging, reaching from the Beacon Bay wharves towards the shore. Your committee have had borings made by a competent engineer, with the result that little or no rock has been found to interfere with the economical removal of dredging.

We submit the following recommendations: Provision to be made for the immediate continuation and construction of dock now being built by the city, to the harbor line, and thus provide four additional berths for the winter port of 1907-08, as shown in plan.

That the present wharf at Sand Point now owned by the C. P. R. be extended so as to provide a suitable dock and warehouse for the handling and embarkation of mails and passengers, the same to be provided with most modern accommodation for the examination of passengers and immigrants, as well as for customs and government officials.

That for the trade of 1908-09 construction of the first of the series of docks shown on the plan should be arranged for and further building of these proposed docks be made from time to time as the business of the port demanded.

In order fully to carry out the intention of the report of the transportation commission "and make this port free, and one mission" and make this port free, and one mission

of the test on the Atlantic coast "in point of equipment, we beg to endorse the report of the government resident engineer, and recommend that the eastern channel be straightened and dredged to the depth of 30 feet at low tide, that the western channel be closed, and the present harbor be extended to Partridge Island; and that finally a breakwater be built from the northeastern part of Partridge Island along what is known as the "Reef," in order better to protect the new proposed docks.

It will also be seen by the proposed plan that these docks will involve the removal not only of the present Beacon Bay, but also to dredge away westerly the Beacon Spit, and set back the light about 800 feet, and thus widen the main channel at its narrowest point.

In carrying out these improvements we are assured by the C. P. R. that they will relinquish their claim of some 1,200 feet of frontage on the Beacon Bay.

Your committee appointed to investigate conditions in the eastern and western channel of the harbor of St. John, beg leave to report.

1st. That they have held numerous meetings since July with pilots, steamship captains and others conversant with the needs of the harbor.

2nd. That Louis Coste in his plan and report of Feb. 6, 1896, made at the request of the dominion government, urges the deepening of the eastern channel to a depth of 30 feet at low tide, and also the closing of the western channel by extending Negro Point breakwater to Partridge Island.

3rd. That Mr. Shewen's (the government engineer) report urges the advantages of closing the western channel, by which a more rapid current would prevail in the eastern channel and would keep that channel clear of silt when dredged; and also because it would provide a safe anchorage basin of some sixty acres. This would be valuable both to small vessels running for shelter and also to ocean steamers when seeking to anchor in order to land immigrants on Partridge Island.

Mr. Shewen's report advocates the dredging of the eastern channel and also the widening of the harbor at the Beacon Light by dredging away six hundred feet from the southwestern end of the spit of the Beacon Bay, thus widening the harbor at that point from a present width of 300 feet, between the 20 foot contour line, to a width of 800 feet at low tide.

4th. That the transportation commission report confirms Mr. Shewen's report and urges that the government proceed immediately to dredge out the eastern channel as above mentioned, to close the western channel by extending the breakwater to the island and in every way provide facilities and aids to navigation, that the large overseas export trade of both eastern and western Canada will have a safe route from St. John to the Atlantic.

5th. Your committee having all the above in consideration, and realizing how tortuous and shallow the channel is now between the island to the Beacon Light, beg leave to recommend:

(A) That a breakwater be built on the northeast side of Partridge Island, extending in a northeasterly direction to the island and rocks. That on the end of this

breakwater a small light house be built with a machine bell, which would take the place of the gas buoy and bell now there. This breakwater would render safe the berths now being constructed at Sand Point and also the proposed deep water berths to the south of Sand Point.

(B) That the government provide dredges for the following purposes: 1st. Dredging a channel of first 400 feet, through the harbor bar (where at present there is only a depth of 18 feet to 20 feet at low water) from a point distant about three-quarters of a mile outside Partridge Island to a point a quarter of a mile south of the Beacon Light, a total distance of 940 feet, according to Mr. Shewen's report.

(2) Dredging away the spit on Beacon Bay in order to widen the harbor and give room for extension of berths to the south of Sand Point, shifting the Beacon about 200 yards to the westward, also according to Mr. Shewen's report.

(3) Dredging away the point of the four ground, and thus making a straight channel from Sand Point past the Partridge Island rocks.

(4) That the breakwater be extended from Negro Point to Partridge Island, thus closing up the Western Channel, and that the dredges be employed in dredging out the space between the Beacon Light and the extended breakwater, thus creating a deep water harbor of refuge having an area of over 100 acres.

(5) That the government build a wharf at the Partridge end of the Negro Point breakwater to be used as a hospital wharf for the purpose of handling detained immigrants at the Partridge Island Hospital.

(6) That the American Rock, so called, lying northeast of the Beacon Light, be blown out. This would widen the Channel thirty to forty feet at that place. There is only between five to ten feet of water over this rock at low water and it could very easily be cleared away.

The committee dealing with aids to navigation in the Bay of Fundy, reported as follows: The Board of Trade realizing the importance of protecting against loss, the Western Canadian trade and the interests of importers and exporters of goods, and the large number of vessels plying between the ports of New Brunswick and Nova Scotia, and in view of the enormous volume of the port of St. John (shipping grown from about \$1,000,000 in 1896-97 to nearly \$25,000,000 last season), beg to recommend the following aids to navigation in the Bay of Fundy:

1st. We recognize the great advantage the Bay may be made completely safe.

2nd. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

3rd. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

4th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

5th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

6th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

7th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

8th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

9th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

10th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

11th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

12th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

13th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

14th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

15th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

16th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

17th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

18th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

19th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

20th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

21th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

22th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

23th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

24th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

25th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

26th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

27th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

28th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

29th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

30th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

31th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

32th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

33th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

34th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

35th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

36th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

37th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

38th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

39th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

40th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

41th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

42th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

43th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

44th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

45th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

46th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

47th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

48th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

49th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

50th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

51th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

52th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

53th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

54th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

55th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

56th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

57th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

58th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

59th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

60th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

61th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

62th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

63th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

64th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

65th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

66th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

67th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

68th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

69th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

70th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

71th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

72th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

73th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

74th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

75th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

76th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

77th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

78th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

79th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

80th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

81th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

82th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

83th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

84th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

85th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

86th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

87th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

88th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

89th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

90th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

91th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

92th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

93th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

94th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

95th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

96th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

97th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

98th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

99th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

100th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

101th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

102th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

103th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

104th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

105th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

106th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

107th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

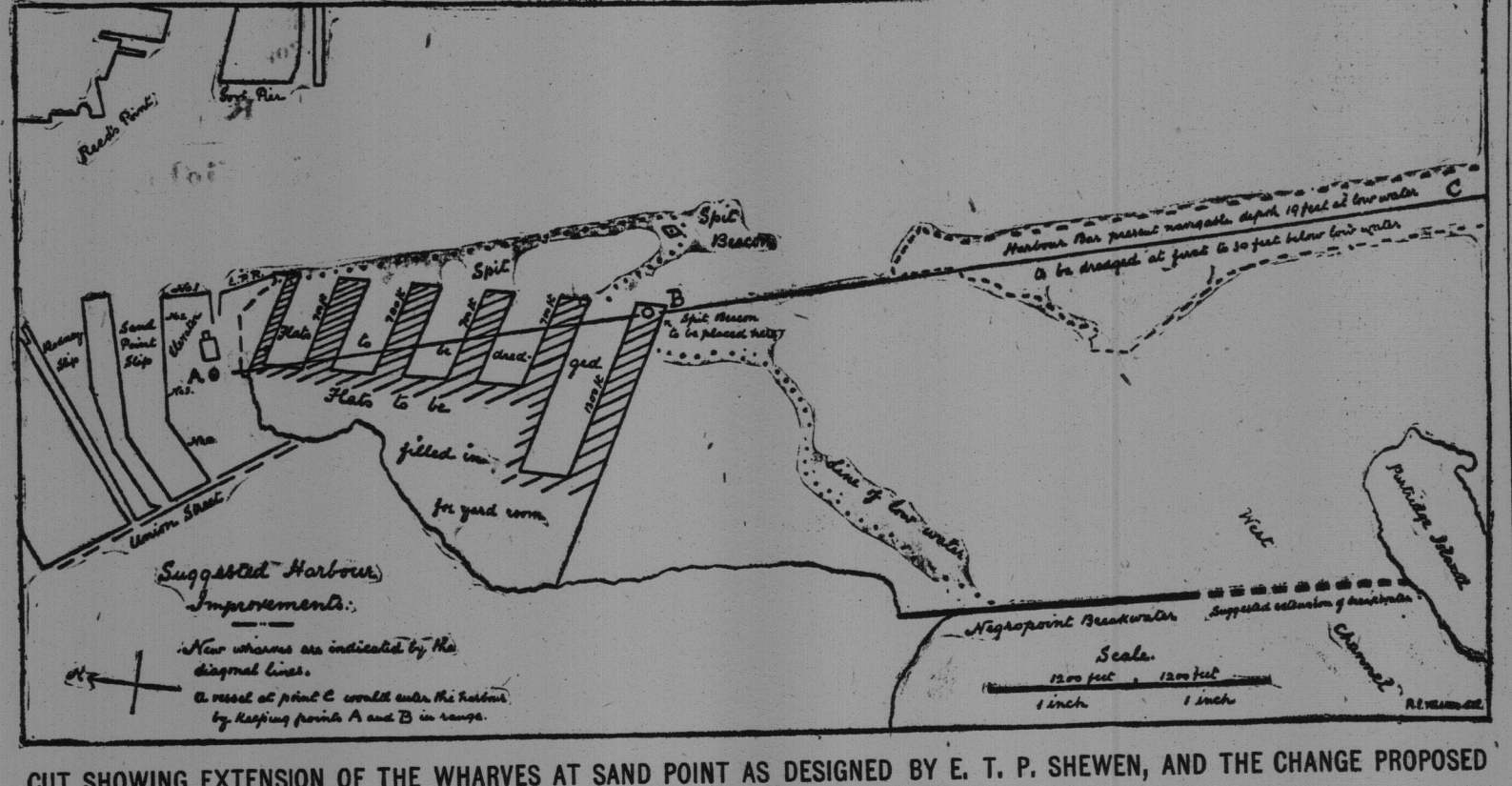
108th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

109th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

110th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

111th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.

112th. It is necessary that the Beacon Rock Light be placed on the Beacon Rock, and that the Beacon Rock Light be placed on the Beacon Rock.



CUT SHOWING EXTENSION OF THE WHARVES AT SAND POINT AS DESIGNED BY E. T. P. SHEWEN, AND THE CHANGE PROPOSED IN THE POSITION OF THE BEACON

Catarrh is Poison

Nothing More Deadly or Destructive to Health

Through the system these poisons sweep—ruining digestion, sapping strength, finally they destroy health.

But why suffer, why put up with a disease that eventually merges into consumption?

Don't you want to be cured? Of course, then use Catarrhose—its infallible—combines the richest pine balsams, the most concentrated anti-septics and healthy, the very constituents for conquering catarrh.

Right into the lungs goes the healing vapor of Catarrhose—all through the bronchial tubes, nostrils and ear passages—everywhere a trace of disease can be found will Catarrhose follow.

Germs die, new tissue is formed, every trace of catarrh is forever cured.

Why continue stomach dosing when Catarrhose is so pleasant—why experiment when cure is so sure with Catarrhose? Quick relief and lasting cure is what you'll find with Catarrhose—better get it today. Large size, sufficient for two months' use, guaranteed, \$1.00; small (trial) size, 25c., all dealers, or N. C. Polson & Co., Hartford, Conn., U. S. A., and Kingston, Ont.

ST. JOHN MEN TO SELL OUT

Local Men in Control of Amherst Boot and Shoe Factory Will Withdraw at \$50,000 Profit.

It was reported yesterday that a number of St. John men stand in to make a nice little sum out of the recent transaction by which control of the Amherst Boot & Shoe Company was secured.

As will be remembered, a new company in this city purchased a controlling interest in the Amherst concern, which is a thriving industry. Their idea, it developed later, was to remove the business to this city and carry on the manufacture here instead of at Amherst.

The latter town does not want to lose the industry and the company shareholders who live in Amherst, as well as others who are desirous of retaining the factory there, have come together and decided on a line of action.

Rumor says they have made an offer to the St. John men and hope, by so buying them out, to hold the manufactory in Amherst. However, the sum offered has not been considered large enough but it is understood that a reply has been given that, if \$50,000 profit on their holdings is paid, the St. John men will withdraw. In that event it means a nice little sum in thousands for each, made in a few months.

SKIN DISEASES

Salt Rheum, Pimples, Erysipelas, Ringworm, Shingles, Scald Head, Itching Sores.

All diseases of the skin are more or less directly caused by a bad state of the blood, which produces scurvy humors and corrupts the secretions.

No one can expect to have a clear, bright skin when the blood is in a disordered condition, and the stomach, liver and bowels acting feebly in consequence.

All the above skin diseases, in fact, any disease arising from a bad condition of the blood, are curable by