

Important remaining Questions:

Q. What was height of “Chowmah”, wall of waters on right and on left.

A. Water height would be dictated by wind velocity and depth of seabed floor below river bank sides. The maximum height of the ‘wall’ of water in the Bow Inlet could not be higher than the containing borders which would be the river banks of the inlet. A wall which would be a “impenetrable” border or high “wall” one would think would be at least higher than the people. So it should be at least eight to ten feet high. The canal or “Bow Inlet” sea floor was probably at least that deep.



Fig. 27. An 1856, pre Suez Canal, map of the very north eastern Bay of Suez / southernmost point of the Bow Inlet shows depths of 10 “Fuss” (German for Foot)” in an inlet channel south east of the city of Suez.

Q. What was the width of the Bow Inlet ?