



Fig. 22 Bow Inlet Center Section after sand river bank filled in Bow Inlet waterway and eventually Suez Canal was dug a mile or so to the West. Crescent Dunes can form only on the loosened sand.

The LORD went to all this geography design trouble for a very important purpose.

By using the mighty strong west wind to clear the Locusts out of Egypt and by crafting the seas and lakes and mountains and passes, the high sand river bank was undercut several miles inland. Now to reach the high sand river bank with the army it takes a large and grand design and great force of volume to now pick up the army and take them possibly several miles inland and bury them under the high sand riverbank.

And what is the reason to do this? There are several good reasons.

1. The buried army is now several miles inland under a very high sand river bank which nobody will disturb unless they have a very good reason, like to verify that this is all true. This verifies that the Bible is true and that God is.
2. By burying the army in sand it forces out all the oxygen and it is also a very dry environment so as to preserve the army and horses and chariots and weapons to be available to be excavated. This is a very dry area. They have been mummified.
3. By covering the army with a collapsed sand river bank it allows the identification of the anticipated excavation site by the loose sand.
 - a. The whole ridge line except where the high sand river bank collapsed is old, compressed sand. Those very same sand grains in the same locations, with the same sand grains touching them have existed there for thousands of years.
 - b. When wind blows against the sand grains it is very difficult to move them. They have been settled and compacted for thousands of years, except for the area where the sand river bank has collapsed onto the army.
 - c. Because the sand has been loosened especially well in only the one area, the wind can blow the sand into especially high crescent dunes in only one unique configuration or pattern or design.
 - d. The special arc and toe design of the crescent dunes is part of the key to identifying the site as the place where the high sand river bank collapsed and then the sand continued to run toward the Bow Inlet area in the west, thus making a unique crescent and toe design.
 - e. Below is a US government map showing the Bow Inlet area as it appears today, showing the crescent dunes identifying where the high sand river bank collapsed and buried the army. Topography altitude lines are in meters.
 - f. Small particles like sand stick together. Sand is silica and when heated enough sand melts together and becomes glass. Sand under enough heat and pressure will form sandstone rock. The sand grains actually begin to weld themselves together. When they sit together for long enough the crystals grow together. So when the sand is loosened up it now is easily blown by the wind to form large crescent dunes on only the area where it was loosened.