

Figure 1: Study Area for the Marine Archaeological Investigation.

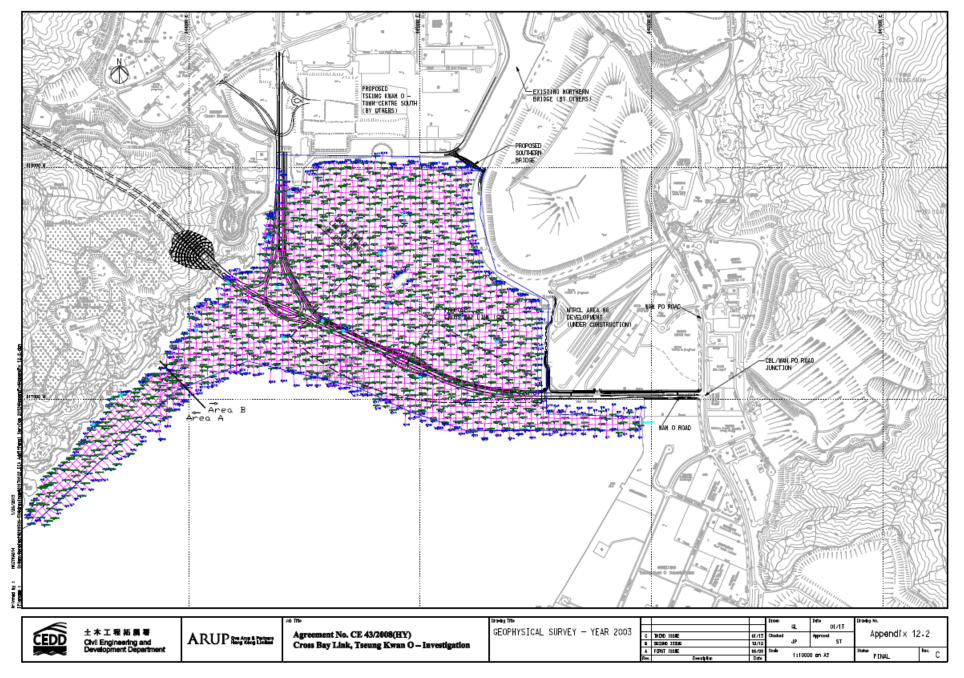


Figure 2: 2003 Geophysical Survey area with current study area overlain to show there is 100% coverage.

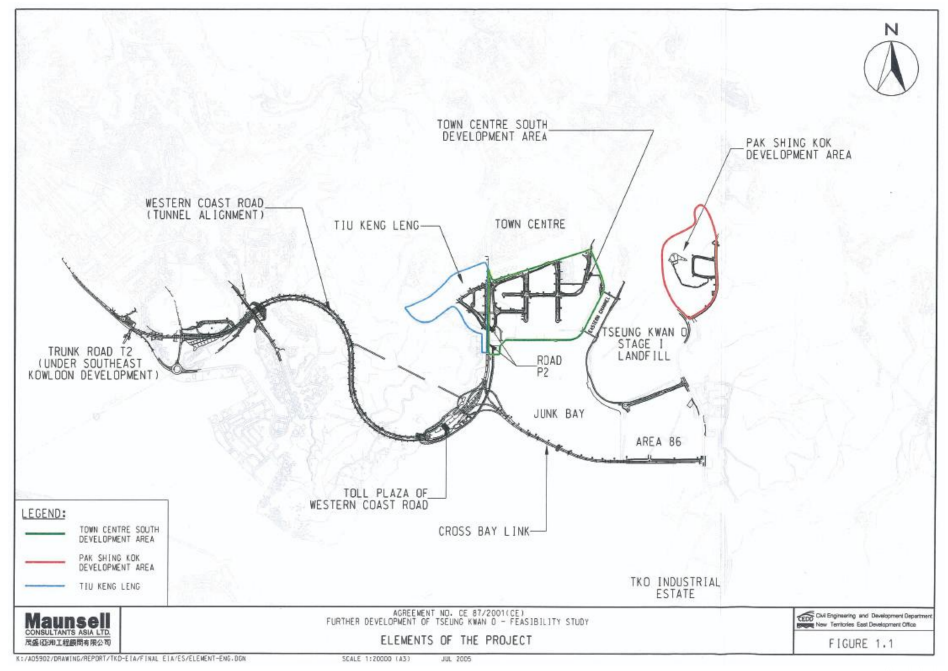


Figure 3: Study Area for 2003 Marine Archaeological Investigation (Archaeo-Environments, 2004. Page 11.).

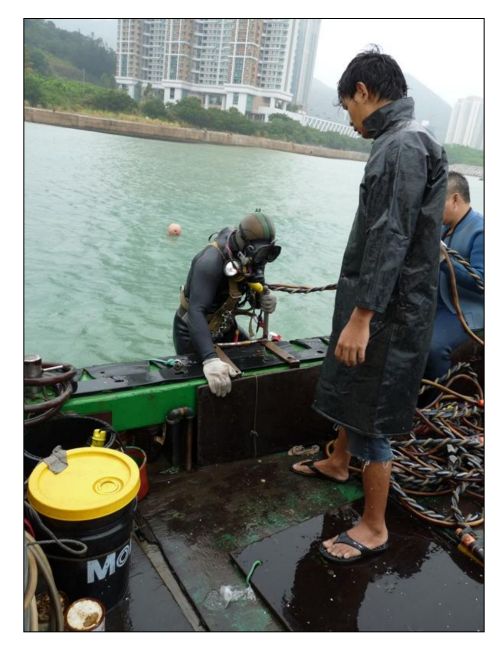
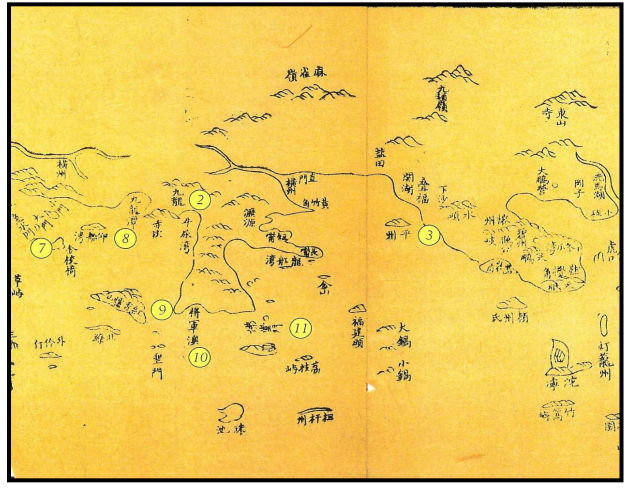
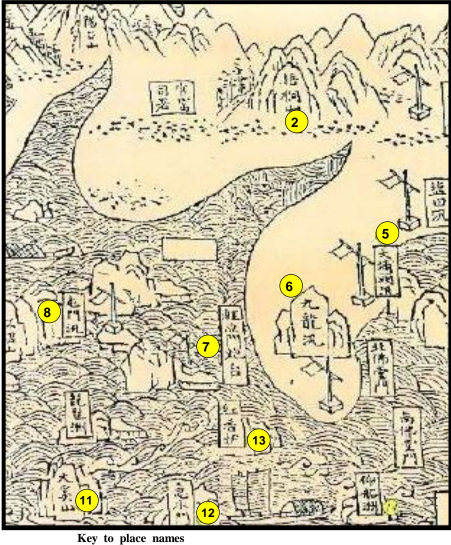


Figure 4: Divers at Tseung Kwan O, using a buoy as the centre point for circular search.



Kowloon
Ping Chau
Kap Shui Mun
Ngong Shue Chau (Stonecutters Island)
Red Incence Burner Hill (Hong Kong Island)
Tseung Kwan O
Fat Ton Mun

Figure 5. Section of the Map of the Entire Coastline by Chan Lun Kwing in Hoi Kwok Man Kin Luk (Record of the Countries of the Sea) printed by Ngai Hoi Chu Chan in 1744.



- Wung Tung City Tai Po Tai (Tai Po)
- Kowloon
- Lei Yue Mun
- Tuen Mun
- 11
- 12
- Tai Hai/Kai Shan (Lantau) Kap Shui Mun Red Incence Burner (Hong Kong) 13

Figure 6: 1819 San On Yuen cartogram from the Directory of San On County.

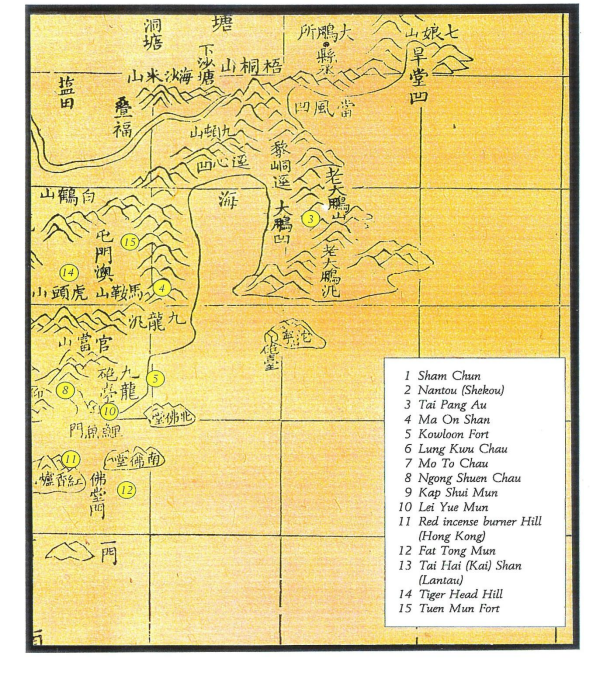


Figure 7: Sun on District from a Kwang Tung Gazetteer, c. 1864.

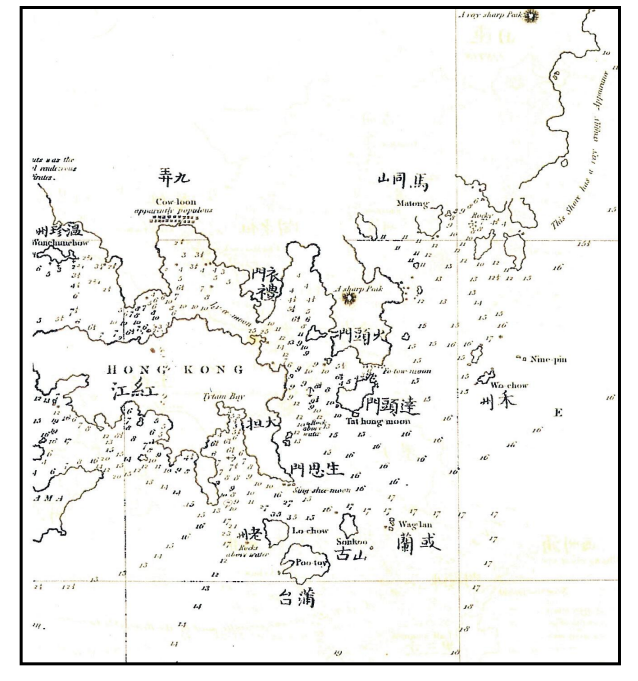


Figure 8: Section of marine chart prepared for the East India Company by Daniel Ross and Philip Maughan, Lieutenants of the Bombay Marine.

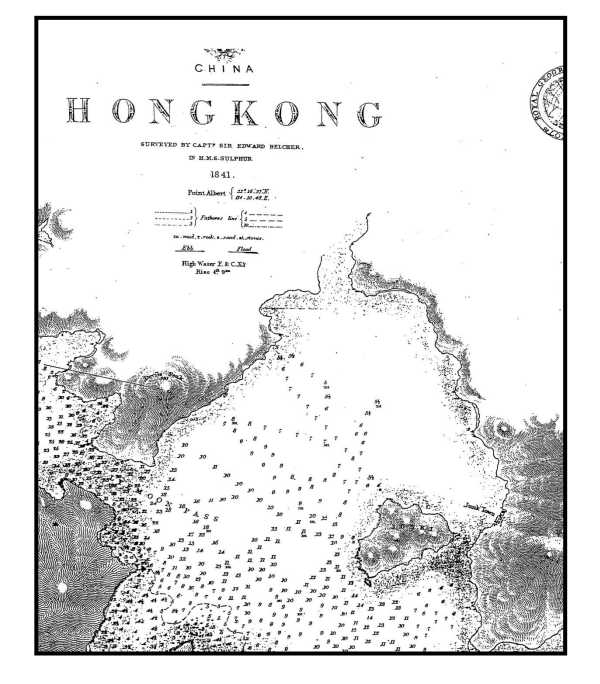


Figure 9: 1841 British Admiralty Chart prepared following hydrographic surveys by Sir Edward Belcher.

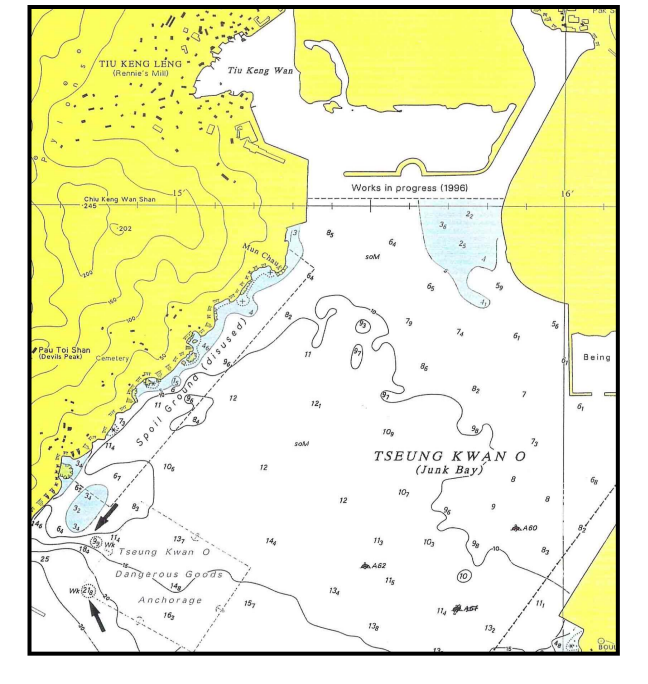


Figure 10: Hydrographic Chart No. 3279 showing two shipwrecks in Tseung Kwan O.

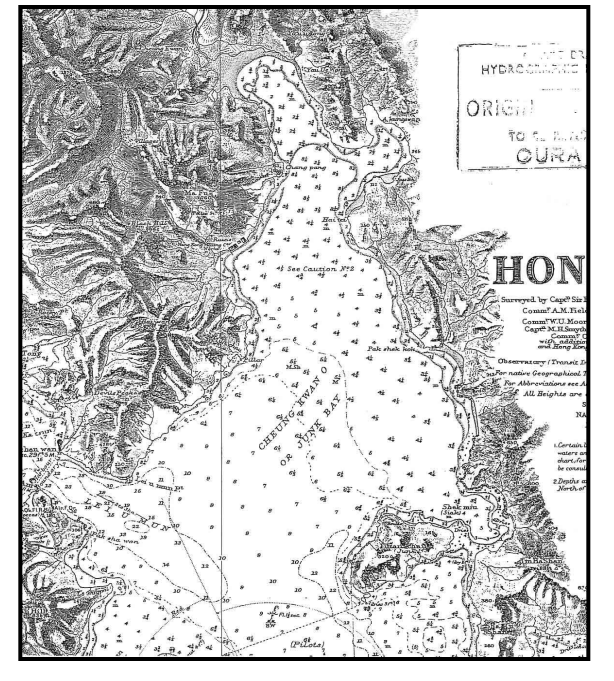


Figure 11: British Admiralty Chart, 1907.

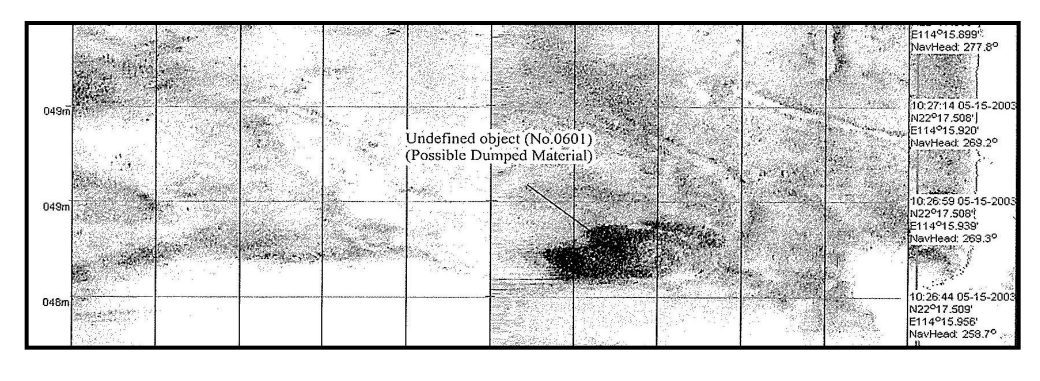


Figure 12: Side Scan Sonar data showing Unidentified Object No. 0601.

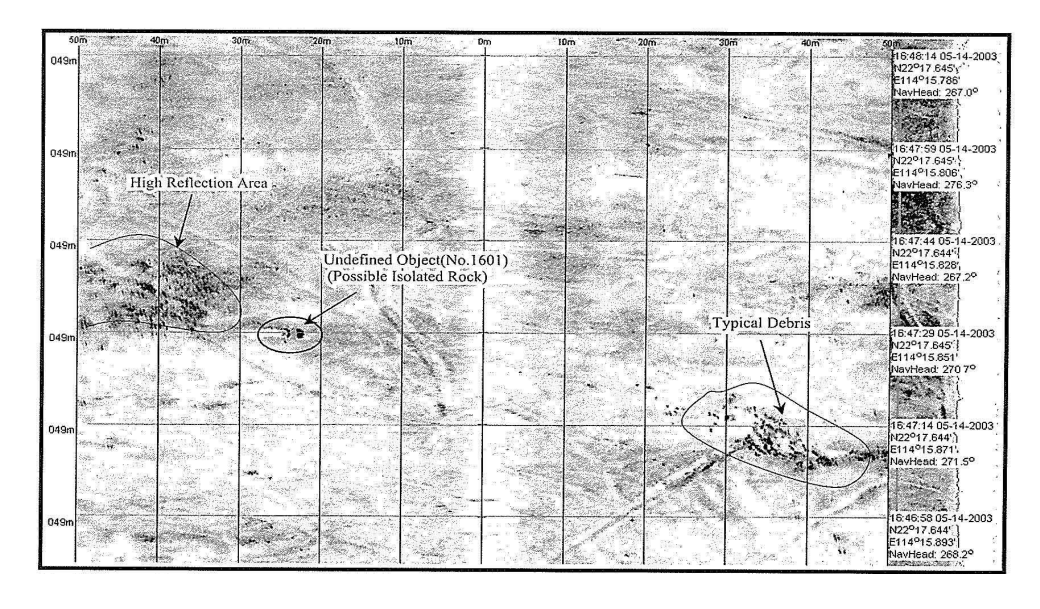


Figure 13: Side Scan Sonar data showing Unidentified Object No. 1601.

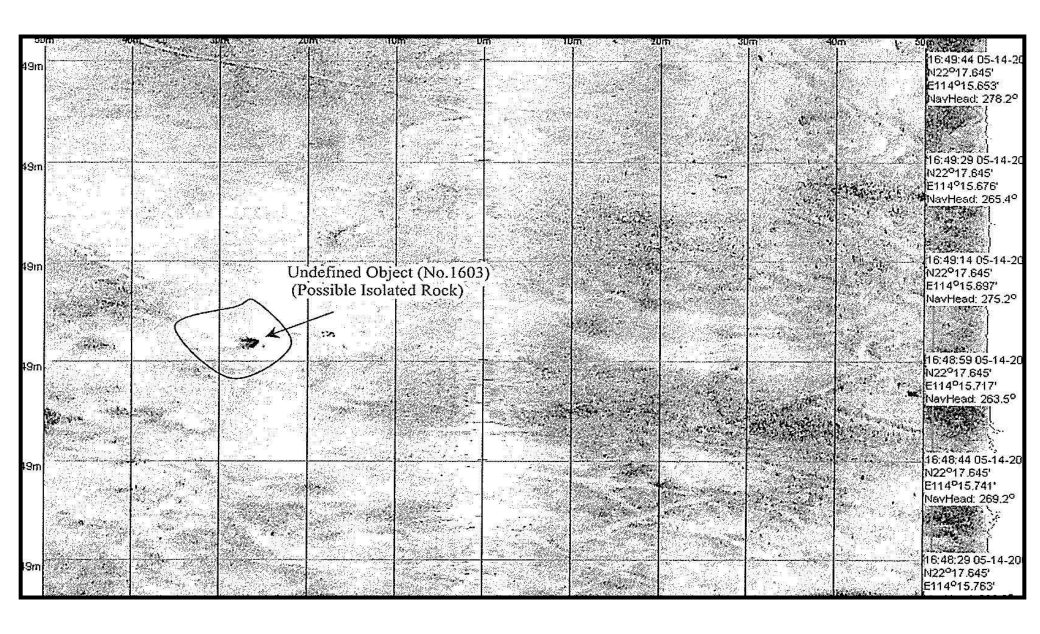


Figure 14: Side Scan Sonar data showing Unidentified Object No. 1603.

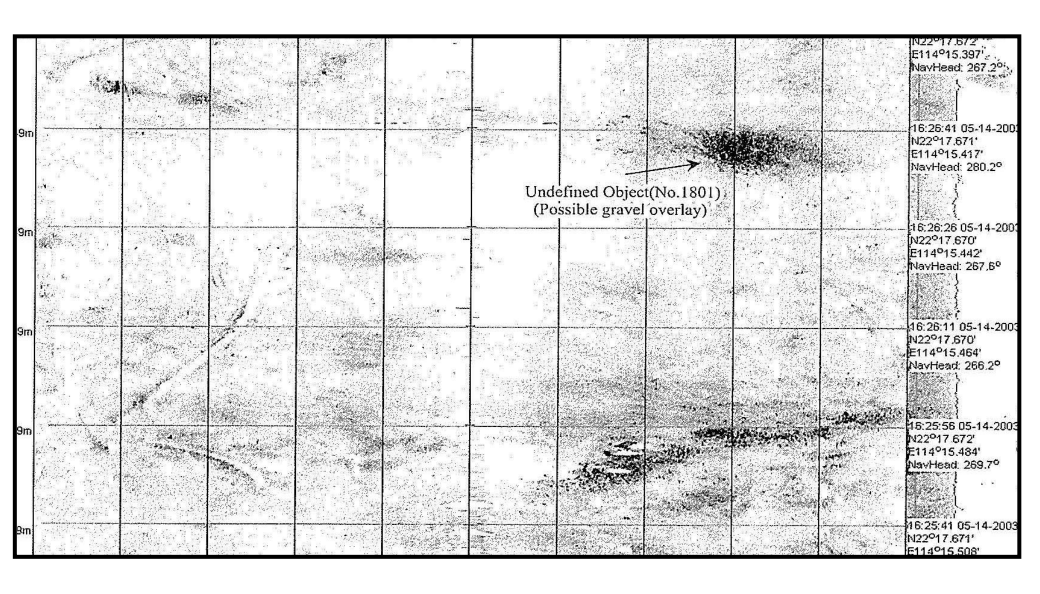


Figure 15: Side Scan Sonar data showing Unidentified Object No. 1801.

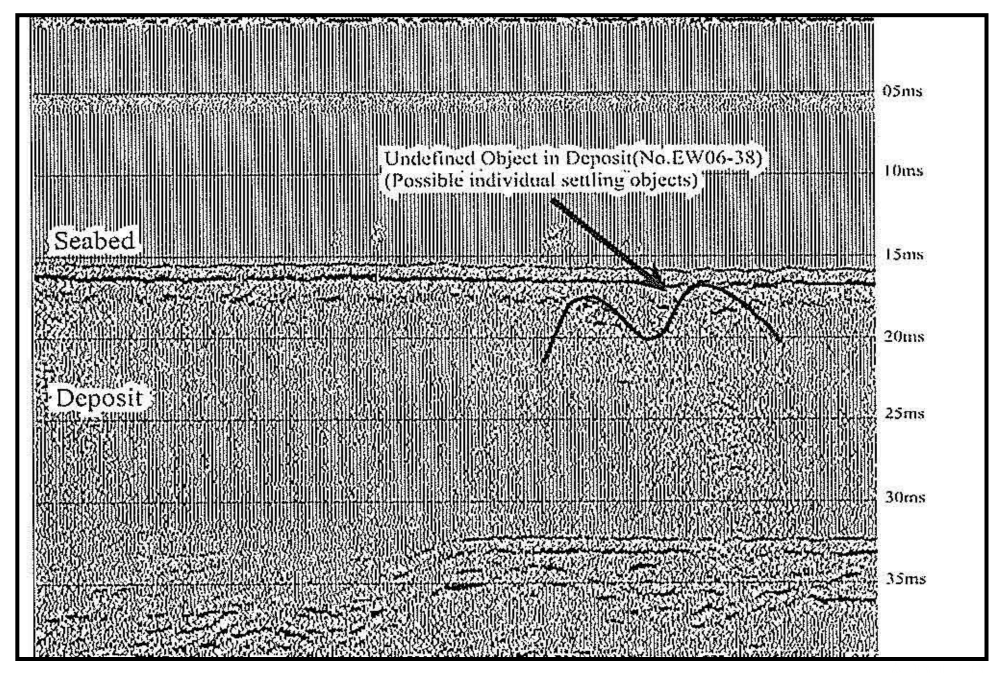


Figure 16: Seismic Profiler data showing Unidentified Object No. EW06-38.

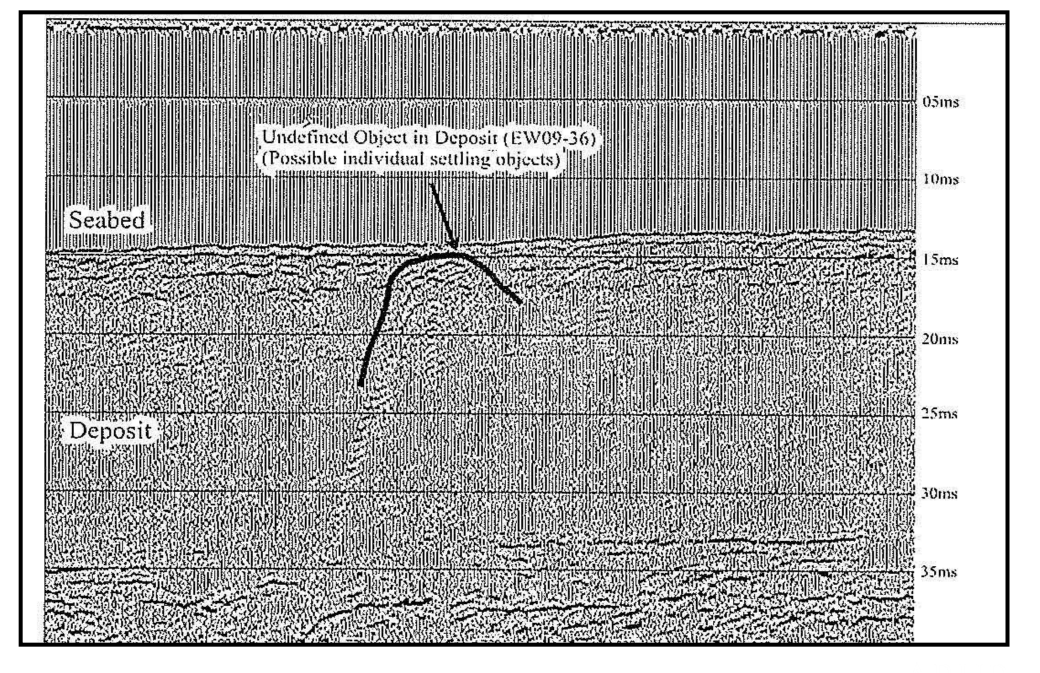


Figure 17: Seismic Profiler data showing Unidentified Object No. EW09-36.

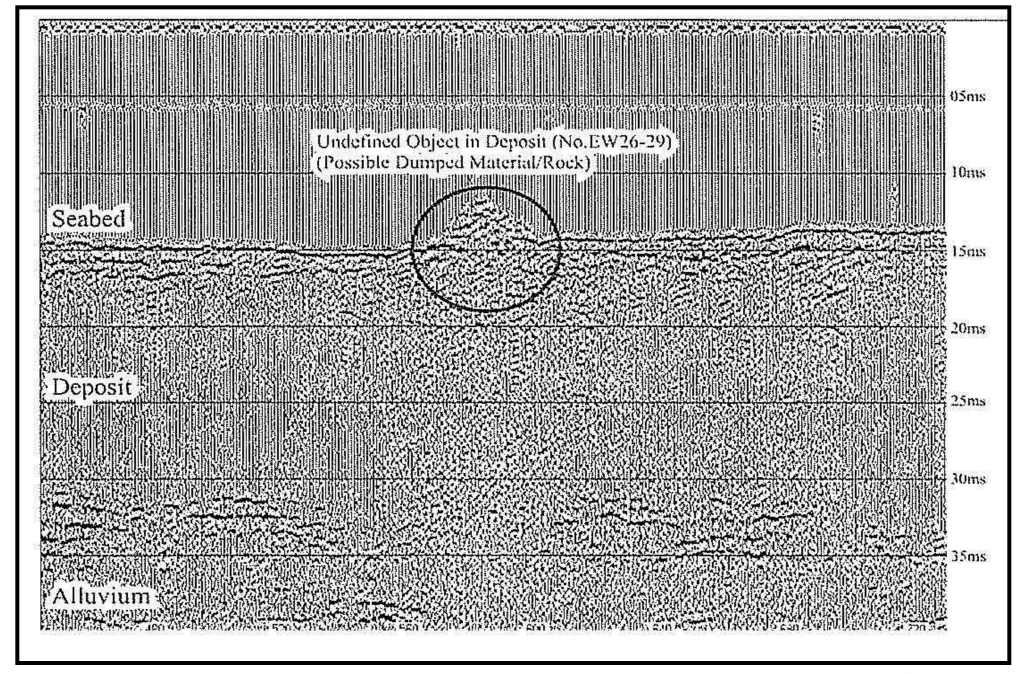


Figure 18: Seismic Profiler data showing Unidentified Object No. EW26-29.

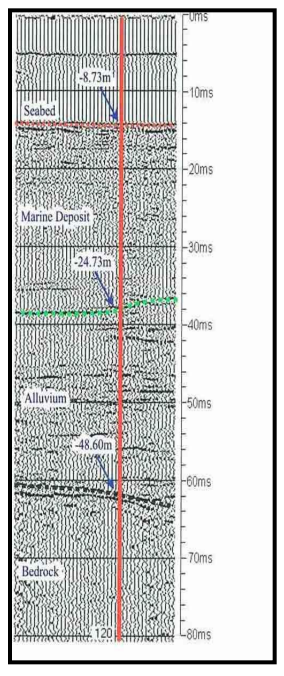


Figure 19: Seabed Stratigraphy in the Study Area.

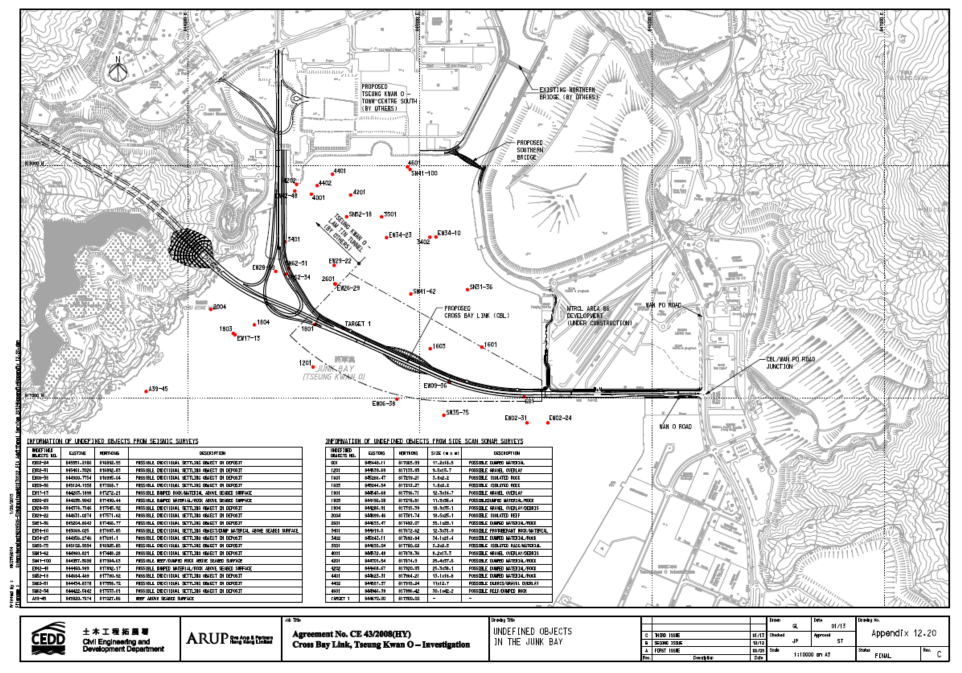


Figure 20: Distribution of Unidentified Objects across the Study Area.