

SECTIONS OF BREAKWATERS.

RUBBLE OR CONCRETE MOUNDS WITH SUPERSTRUCTURE.

Note. H.W.O.S.T. - High Water Ordinary Spring Tides.
L.W.O.S.T. - Low Water
O.S.L. - Ordinary Sea Level

Scale 200

Fig 1. CHERBOURG.

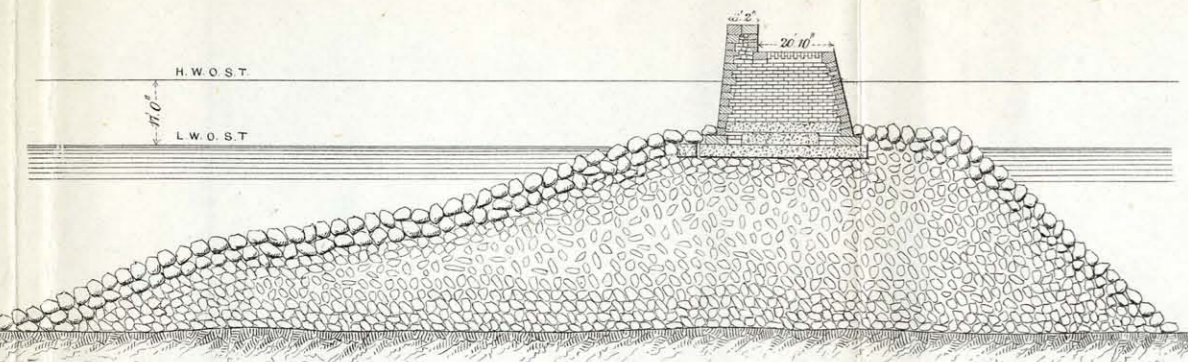


Fig 6. LECHORN.

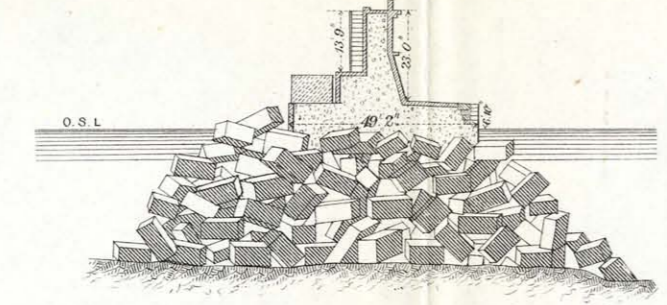


Fig 8. BOULOCNE.

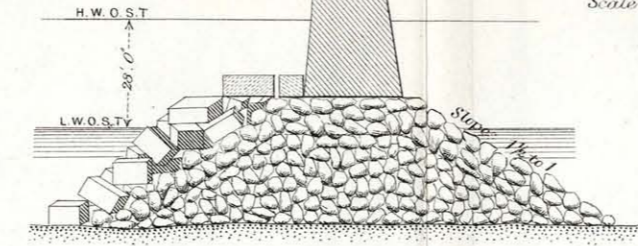


Fig 12. ORAN.

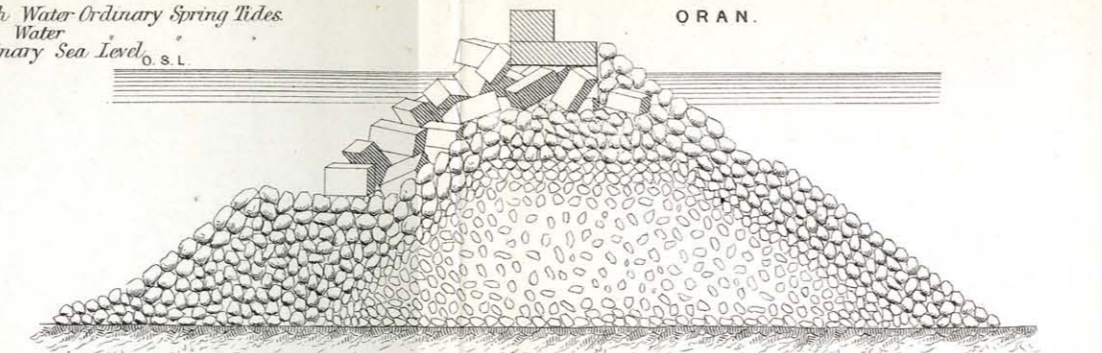


Fig 15. MARSEILLES. Northern Breakwater.

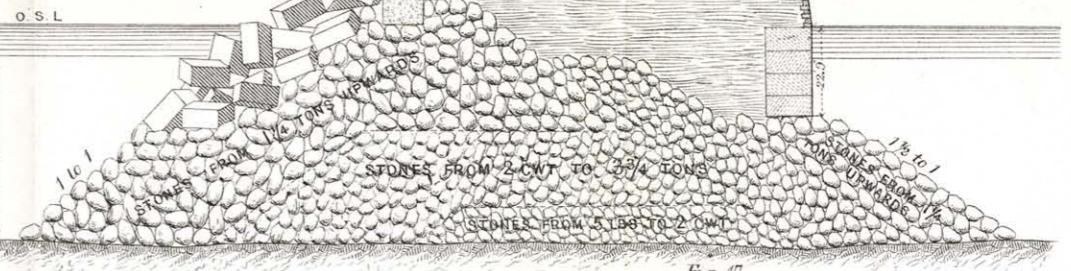


Fig 16. MARSEILLES. Petite Breakwater.

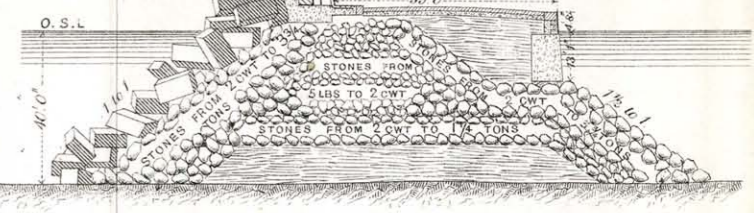


Fig 2. HOLYHEAD.

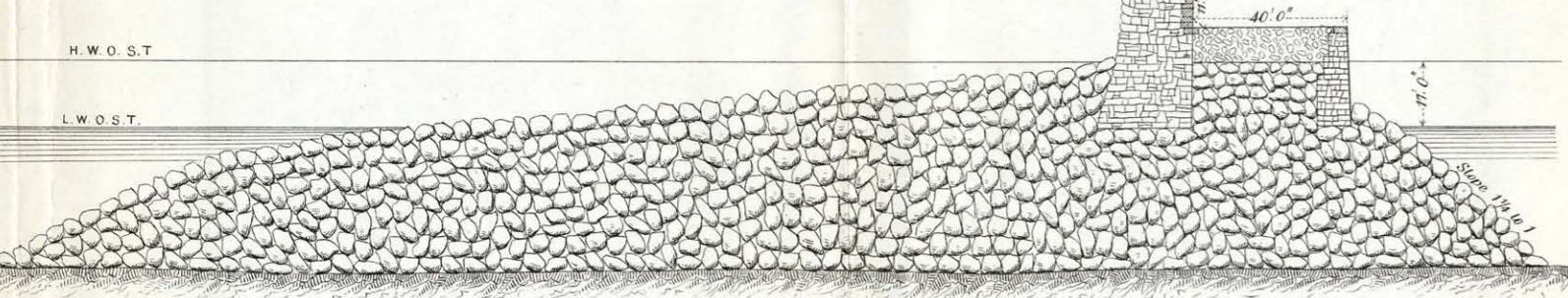


Fig 9. TYNEMOUTH. NORTH PIER.

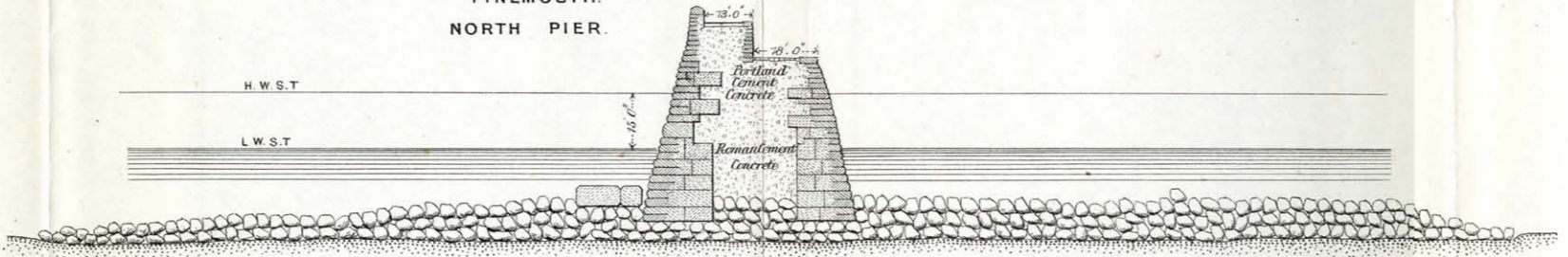


Fig 13. ALDERNEY. 1000 feet from the shore.

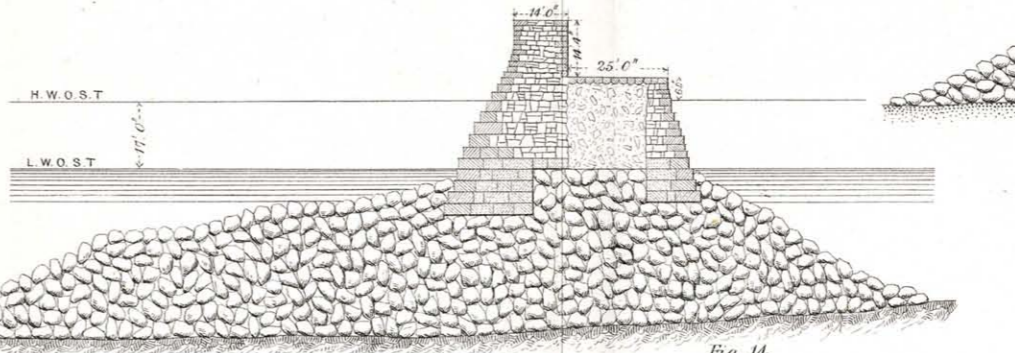


Fig 17. MADRAS.

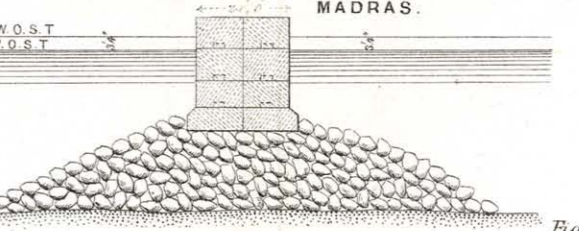


Fig 18. MADRAS. New Outer Arms (proposed).

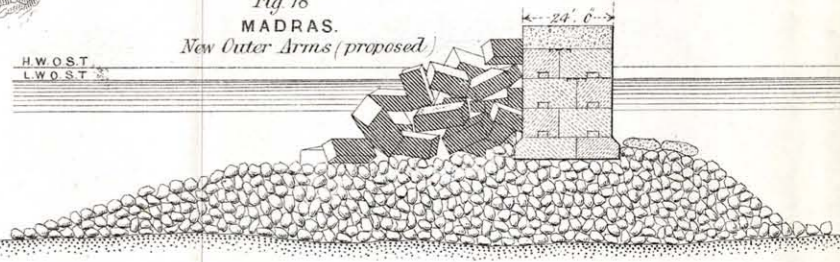


Fig 3. GENOA.

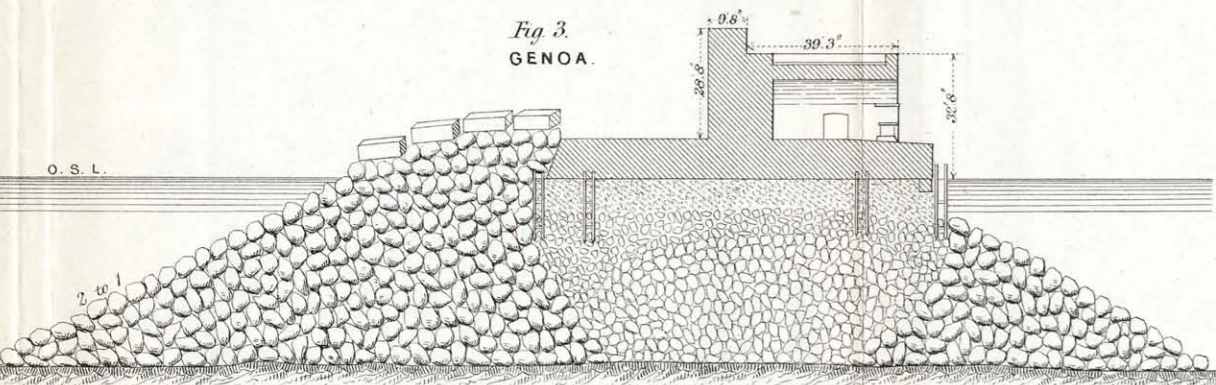


Fig 7. TRIESTE.

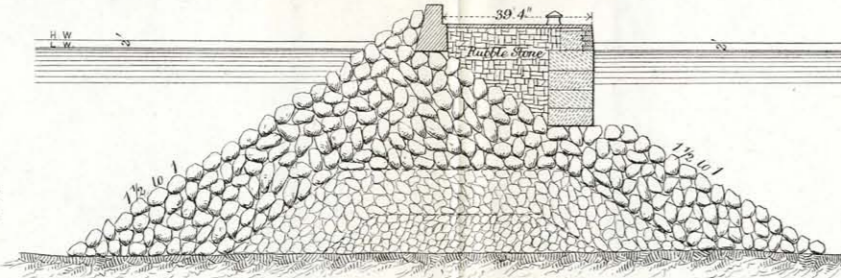


Fig 10. ST CATHERINE'S JERSEY.

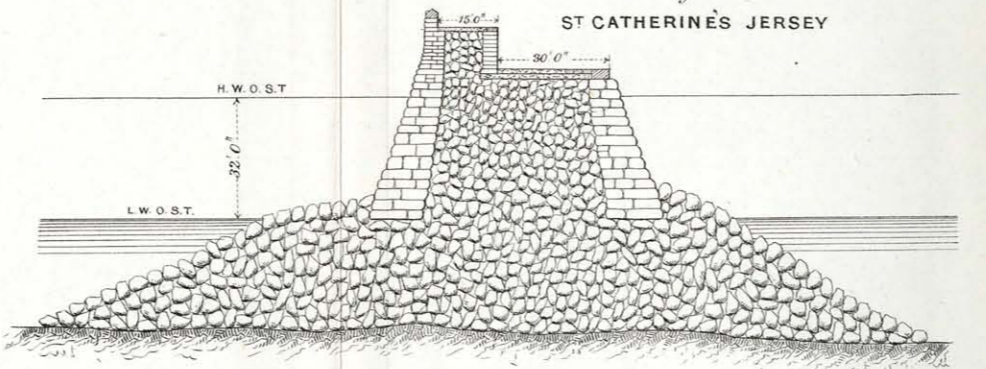


Fig 14. ALDERNEY. 4200 feet from the shore.

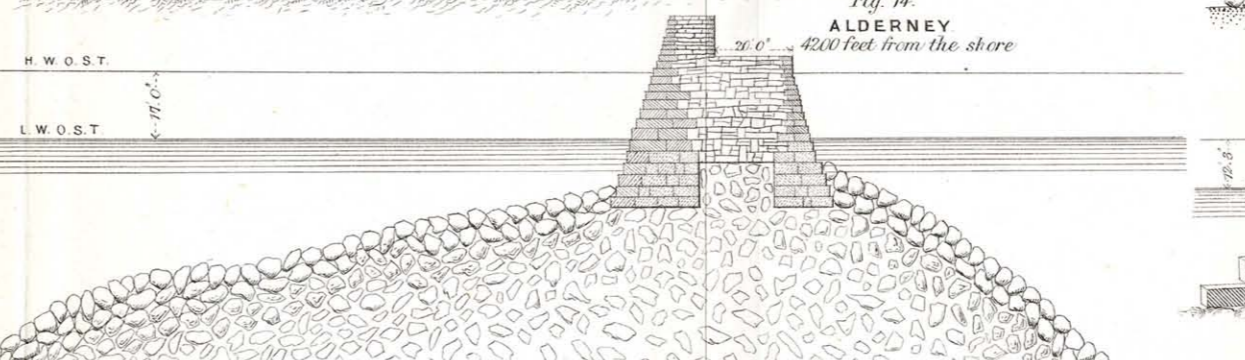


Fig 19. MANORA.

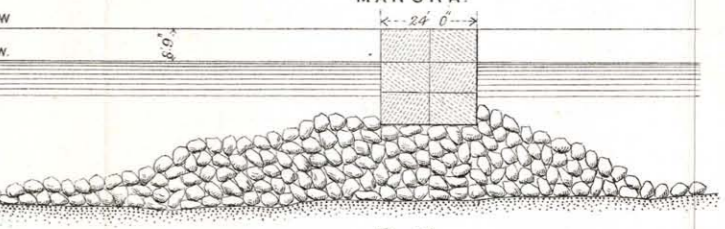


Fig 20. MORMUCAO.

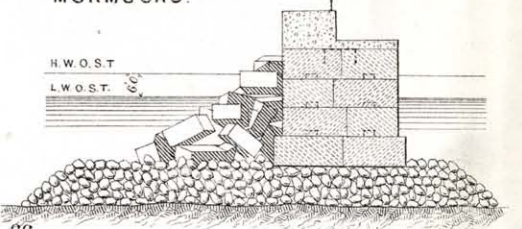


Fig 4. BASTIA CORSICA.

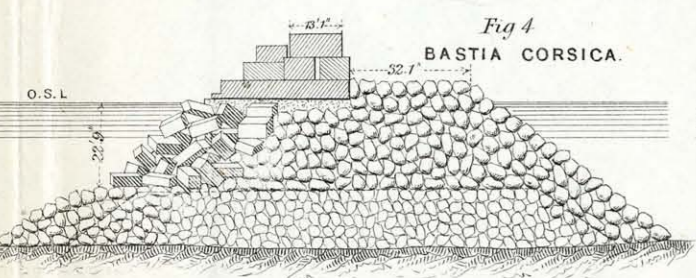


Fig 5. ILE-ROUSSE CORSICA.

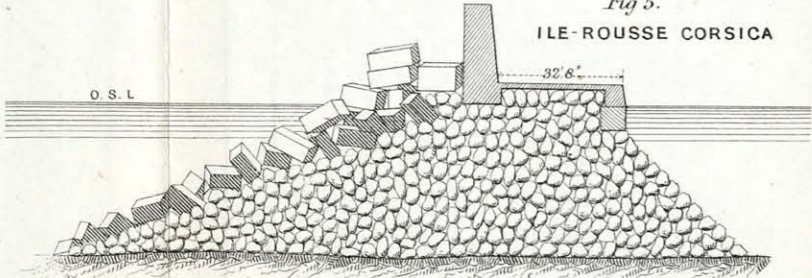


Fig 11. PORTLAND. Inner Breakwater.

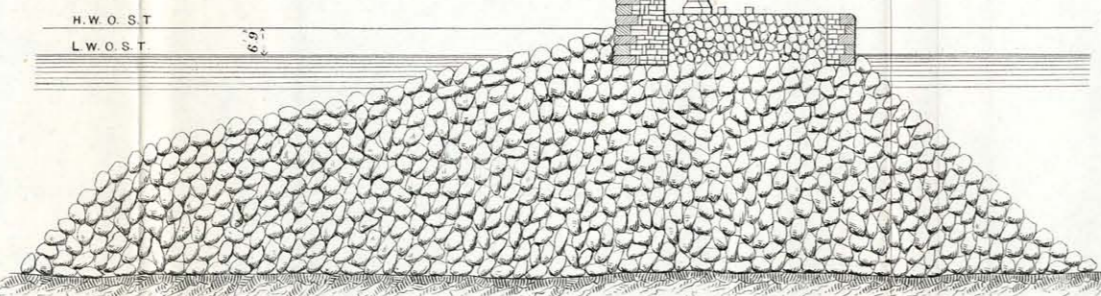


Fig 24. ODESSA.

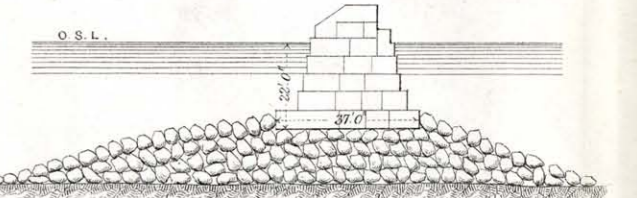
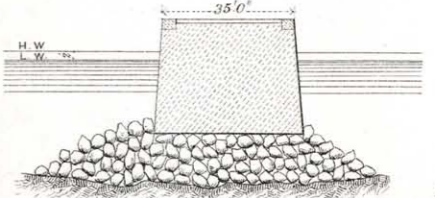


Fig 23. COLOMBO.



Feet 50 40 30 20 10 0 50 100 150 200 250 Feet