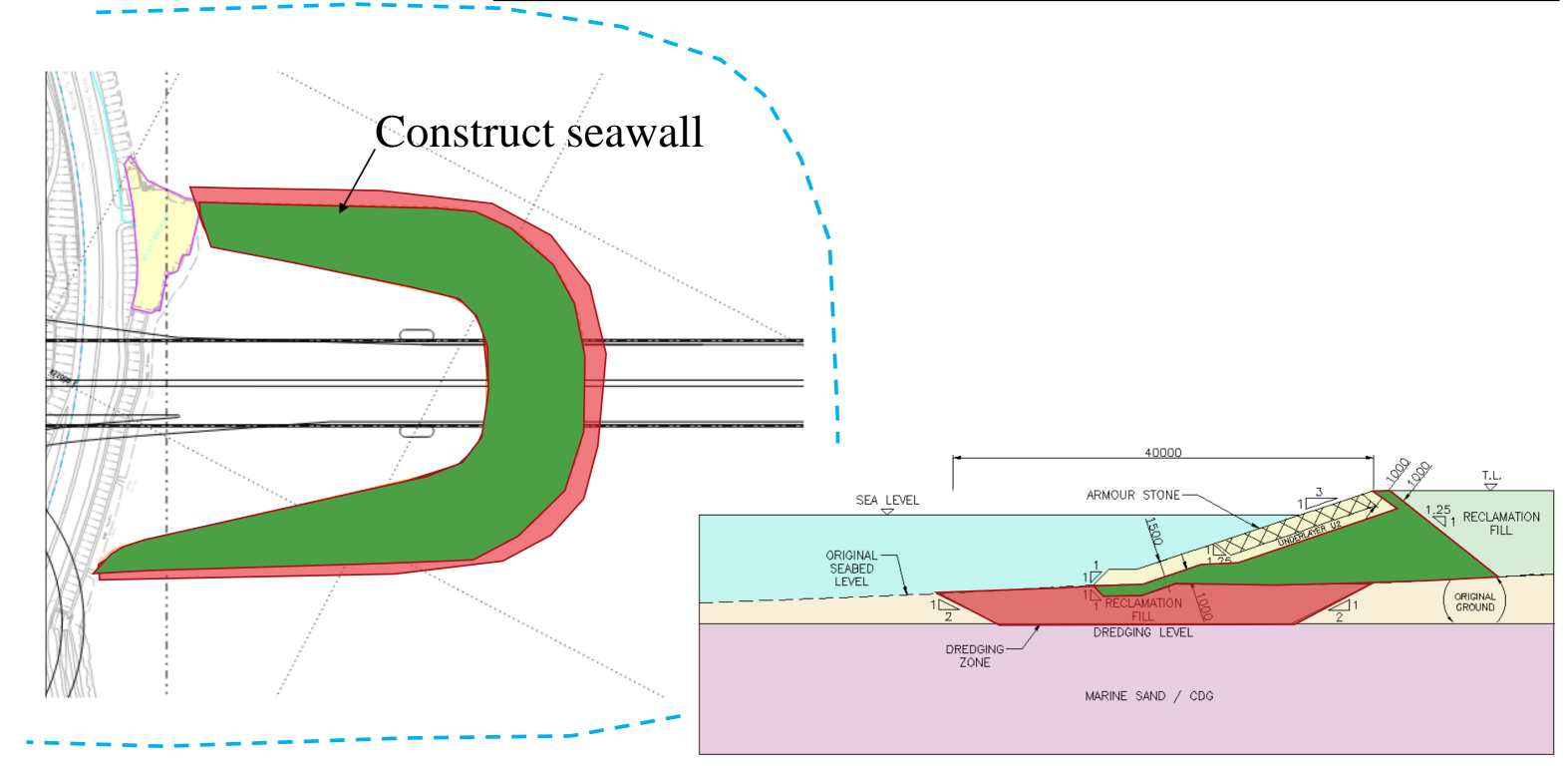


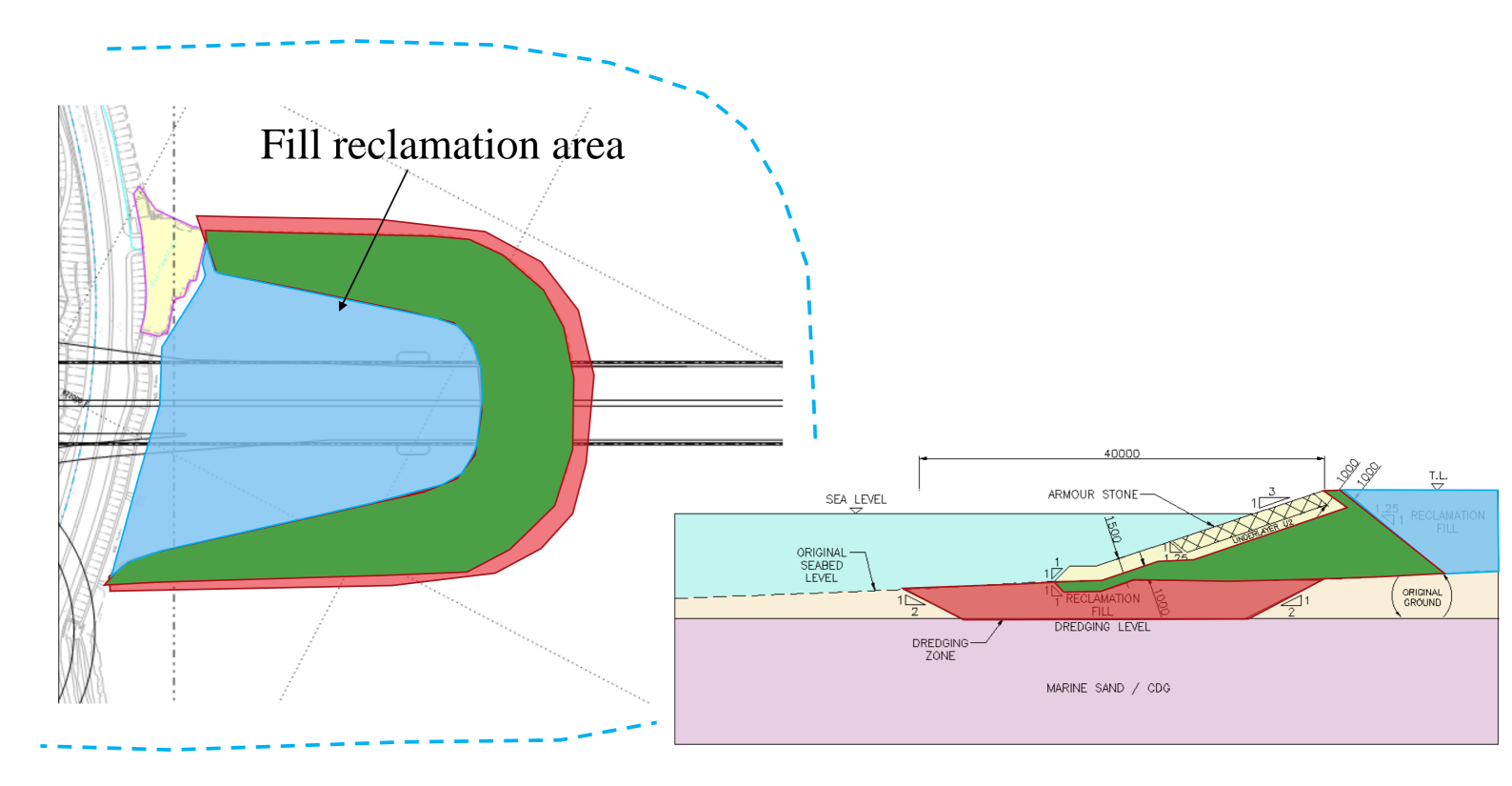
Stage 2

Initial construction of the perimeter seawall using suitable granular fills. The anticipated top of the seawall will be higher than the high tide (i.e. +3.0mPD typically) to isolate the reclamation area from the open sea prior to filling works.



Stage 3

Filling will be conducted at the reclamation area within the seawall, using sandfill/dredged materials.



Stage 4

The permanent surface of the seawall will be constructed, involving sections such as rock armours and underlayers for the protection of the reclamation from being washed away by waves.

