

Coastal Engineering Overview



Potential to extend bleachers for the full length of the existing sea wall to encourage sand accretion following erosion events and improve access for the full length of the beach.

Dashed line indicates existing sea wall.

Additional bleachers will be included in front of the bowl structure to improve dissipation of wave energy and reduce wave impact forces.

Softening the transition between the bowl and the sea wall through the use of bleachers reduces localised scouring during storm events.

Including bleachers in front of existing sea wall provides seating and improves beach access, while also dissipating wave energy and facilitating sand accretion following erosion events.