

Legend

Marine Licence Boundary

Existing MHWS (site survey Feb 2023)

Estimated MLWS (site survey Feb 2023)

Existing contours (0.5m)(site survey 2023)

Coordinate points

Proposed contours (0.5m)

Proposed Finished Ground Level

Proposed MHWS following reclamation

Proposed rip-rap toe

Proposed rip-rap protection

Proposed hardstanding

Proposed 1m wave wall to be built on infill

Co-ordinates

A: 209792,759318 B: 209785,759315	56 ⁰ 41.205N 5 ⁰ 6.430W 56 ⁰ 41.203N 5 ⁰ 6.437W
C: 209772,759320	56 ⁰ 41.205N 5 ⁰ 6.450W
D: 209756,759358	56 ⁰ 41.225N 5 ⁰ 6.467W
E: 209766,759375	56 ⁰ 41.235N 5 ⁰ 6.458W
F: 209772,759377	56 ⁰ 41.236N 5 ⁰ 6.452W
G: 209773,759358	56 ⁰ 41.226N 5 ⁰ 6.450W
H: 2097852,759343	56 ⁰ 41.218N 5 ⁰ 6.438W
I: 209.772,759374	56 ⁰ 41.235N 5 ⁰ 6.451W
J: 209.772,759370	56 ⁰ 41.233N 5 ⁰ 6.451W
K: 209772,759367	56 ⁰ 41.231N 5 ⁰ 6.452W
L: 209775,759354	56 ⁰ 41.224N 5 ⁰ 6.448W
M: 209780,759350	56 ⁰ 41.222N 5 ⁰ 6.443W
N: 209781,759346	56 ⁰ 41.220N 5 ⁰ 6.442W
O:209786,759335	56 ⁰ 41.214N 5 ⁰ 6.437W
P: 209788,759326	56 ⁰ 41.209N 5 ⁰ 6.434W
Converted from OSBG36	to WSG84 using OS convert
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Datum for MHWS shown is based on a level of 2.44m AOD derived from BA chart 2380. This level has been plotted on-site in Feb 2023 survey. Datum for MLWS is based on a level of -1.26m AOD based on BA chart 2380 estimated on site in Feb 2023.

