INFORMATION SHEET







2120-TDWAY-KEMPF-150-ZZ-CO-700010 October 2018

KING EDWARD MEMORIAL PARK **FORESHORE**

CONSTRUCTION UPDATE

We will soon finish cofferdam strengthening works, which has required installing a number of concrete piles within the outer cell at the front of cofferdam. The next phase of our works is the installation of reinforced concrete capping beams across these piles. See diagram of the cofferdam, reference C.

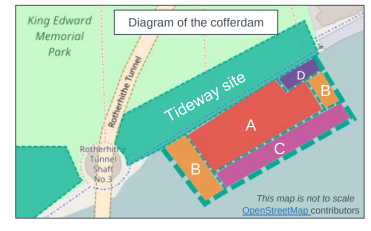
Within the cofferdam, we are continuing tie-rod maintenance works to strengthen both outer cells, before backfilling with earth to ground level. (B)

In December, we plan to start ground improvement works within the larger central cell of the cofferdam. This will involve using a rig to pump grout into the ground to strengthen the surface below the cofferdam. ahead of any excavation works. These works will continue, followed by backfilling, for the next 6 months. (A)

We are also installing new concrete work surfaces on the site (including area D), and will be laying some scour protection at the base of the cofferdam to mitigate erosion of the foreshore bed.

Some cofferdam related activities are tidally affected and may include working within extended working hours; from 05:00 to and up 22:00, Monday to Friday.

The design of the site architecture and landscape is still being formulated and we hope to submit it as a planning application next summer.



KEY INFO

WORKING HOURS

- Normal: Monday to Friday: 08:00 18:00
- **Extended working hours when required:** tidally affected activities from 05:00 and up to 22:00
- **Inspection and maintenance on Sundays** when required from 10:00 - 16:00
- Up to one hour start up and shut down periods are also permitted

WHAT TO EXPECT

- Activities to form the cofferdam
- Some tidally affected works within extended working hours
- More concrete surfaces across site WHAT WE WILL DO
- Continue to monitor noise and dust levels and use best practise to minimise
- Hold regular Community Liaison Working **Group meetings**







