

Langstone Ground & Structural Investigation Works 2018

PROJECT INFORMATION:

HOW LONG WILL THE WORKS TAKE?

The works are due to start on site the week commencing the **17th September 2018 and will last for approximately 2 weeks.** During this time machinery, including a Cable Percussive Drilling Rig and a Dynamic Probing Rig will be used to determine ground conditions.

WHAT WILL I SEE?

A compound will be set up in the corner of The Ship Inn carpark. A 4x4 vehicle transporting machinery from the compound around the site, including on the foreshore. The works will be kept separate from the public as far as possible.

HOW WILL I BE AFFECTED?

The works area and compound will be fenced off for the duration of the works. There may be restricted access to the foreshore and temporary public footpath closures for short durations around the frontage. In the event of a footpath closure, diversions and signage will be put in place. Please remain vigilant when using the footpath, particularly when machinery and materials is being delivered to site.

Please keep your safety in mind when walking close to construction works and transit areas.

KEEP UPDATED

Please bear with us during this period of disruption. We are working hard to balance the speed and quality of the investigation with the need to minimise the disruption to local residents and users.



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On behalf of Havant Borough Council, the Eastern Solent Coastal Partnership are undertaking ground and structural investigation (GI/SI) works around the Langstone seafront to determine the condition of existing defences. These works will involve undertaking a series of boreholes, trial pits and concrete core samples to collect samples to determine the ground and existing defence structure conditions.



These GI/SI works are part of the Langstone Flood and Coastal Erosion Risk Management Scheme Feasibility and Option Appraisal Study. The data collected will help inform the next stage of the study.

Given the potential for archaeological finds, there will be an archaeological contractor onsite undertaking a watching brief alongside these GI/SI works.