

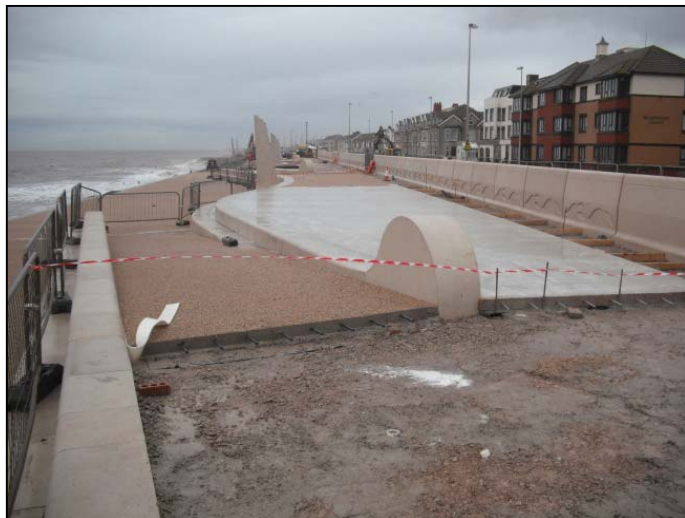
Works Completed during the last week.

Week 211: Monday 7th December to Friday 11th December 2009.

- Good weather and neap tides allowed good progress to be made this week particularly with the promenade paving concrete as placing of this element of work is weather dependant. Three lower and four upper pavement slabs were poured.
- With the blinding layer in place, work reconvened on the placement of the remaining precast rear wall units at the northern end of the works tying into the completed phase 3 works and the units already placed. A small number of units were not placed in order to leave a temporary access into the site. This was followed with fabrication of the reinforcement cage to the in situ wall base slab.



Last upper units of wave 3 installed.



Upper promenade pavement slab cast with surface retarder in place.

- The fifth and final feature lighting column was installed including excavation to formation level, blinding layer of concrete, placing of precast column, fixing of reinforcement and pouring of in situ concrete to the base slab.
- The walls which define the split level promenade continued on both waves 3, 2 and 1 this week. The remaining three units to wave 3 were complete and with the installation of the final feature light being carried out, installation of the lower units to wave 2 commenced. Also, following demolition of the sacrificial phase 3 pavement slab last week, excavation, blinding and placement of wave 1 units commenced.
- This length of works incorporates three access points through the new rear sea wall. Each access point has stepped and ramped access from the public footpath adjacent to the highway. A double height precast wall similar to the promenade pavement intermediate walls define the edge of the ramp and steps. Preparatory work commenced on these walls with excavation to formation and a blinding layer of concrete placed.
- Filling and compaction of granular material to formation level continued to the upper promenade where the intermediate walls have been complete incorporating the installation of any required chambers and manholes.



Final feature lighting column being set in position.



Final section of precast wall units being installed.

Further information about the scheme can be viewed at
www.wyrebc.gov.uk
www.cleveleys-seawall.co.uk

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