

Works Completed during the last week.

Week 103: Monday 12 November to Friday 16 November 2007

- Throughout the week works have been concentrated on the placement of the various major areas of concrete decking. The roadside footpath running south from Beach Road has been placed over a 100m length, using the same exposed aggregate finish that has been used on the main promenade. In addition, the first section of concrete forming the new children's play area has been placed. This section has been placed in a semi-circular layout to reflect the shape of the play area.
- A further section of promenade decking has also been placed, and preparation works have been undertaken for concreting of the final set of steps joining the upper and lower promenade decks. These works are planned to be completed in the coming week.



Concreting of the roadside footpath



Concreting works to the Children's play area
– note the completed footpath next to it

- Work on the installation of the new groyne system has continued throughout the week. This work is being carried out intermittently to fit in with tidal conditions which restrict access to the beach. The work involves the driving of sheet steel piles into the beach to form a base onto which timber walings are bolted. These waling act to tie the new groyne together and to form a platform onto which the new timber posts will be bolted.
- Throughout the week a total of 120m of sheet steel piles were driven and 90m of timber waling installed.



Driving the sheet steel piles into the beach



The hardwood timber walings are bolted
to the sheet steel pile base

- Workers have begun the installation of the lighting units that sit on top of the concrete lighting columns along the length of the promenade. The bespoke aluminium units were fitted in-situ by workers operating from a lifting platform. Connection to the promenade power supply is expected to be completed in the next couple of weeks.



Installation of the new lighting heads



The completed lighting unit in place

- To the north of the site, work on the fitting out of the new café building has continued. Inside the building joiners have continued to install the timber door frames and skirting boards, while electricians have continued to install power and lighting.
- On the outside of the building electricians have been installing the lighting and electrics for the various electrical installations. In addition, workers have been installing the electrical ducting for the wind turbine units that will help to provide power to the building.
- With much of the interior now completed, the installation of the toilet units is expected to be carried out during next week.



External lighting has been installed to the café



Installing ducting for the wind turbine units

Further information about the scheme
can be viewed at

www.wyrebc.gov.uk
www.cleveleys-seawall.co.uk

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