

Works Completed during the last week.

Week 216: Monday 11th January to Friday 15th January 2010.

- Freezing weather conditions for the majority of the week meant progress was slow again this week, particularly with the in-situ concrete works. However, as the weather improved towards the end of the week, so did progress.
- With all reinforcement fabricated, the remaining section of in-situ rear wall base slab was cast this week. As the rear wall units are in place, access is limited and therefore required the use of a concrete pump to take concrete delivered one side of the wall to where needed on the other.



Final section of in situ reinforced base slab to rear walls being poured with the use of a concrete pump.



Highway side of completed precast double height intermediate unit to second pedestrian access.

- The promenade intermediate wave walls which step the split level promenade continued this week with the foundation to the upper units to both waves 2 and 1 being cast.
- The second and final double height precast wall which fronts the pedestrian access point through the new rear sea wall was installed on the highway side of the rear seawall.
- Diamond rotary drilling continued at all the locations where lighting fixtures and fittings will be installed such as at the top of the revetment for the solar powered edge lights and through the old promenade for the lighting columns.
- In order to tie in with the completed phase 3 works, the pavements on the highway side of the rear wall at the interface were broken out including the disconnection and removal of an illuminated public information sign which will be relocated.
- Filling and compaction of imported and recycled material to formation level continued to the upper promenade areas where the intermediate walls have been complete incorporating the installation of any required chambers and manholes.



Foundation to upper level of split level promenade intermediate units at wave 2.



Breaking out works to allow this phase of works to tie in to the completed phase on highway side of wall.

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

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