

Burleigh Heads Viewing Platform



Pecaform™

The viewing platform and new beach access at Burleigh Heads was a part of the Gold Coast City Council's CBD Drainage Scheme. Pecaform™ provided the Council with a formwork solution enabling construction directly in the sand. Compared to traditional formwork methods Pecaform™ saved the Council four days during the construction period.



Project: Burleigh Heads viewing platform and beach access

Location: Burleigh Heads, Gold Coast, Queensland

Client: Gold Coast City Council

Products: Pecaform™

Completion: November 2007



The viewing platform provides a stop-off point for the many residents and visitors who walk and bike along the Oceanway.

The platform also serves a functional purpose as a stormwater outlet, diverting low flows to a stormwater quality improvement device (SQID). The SQID at Goodwin Terrace assists in removing pollutants before stormwater is discharged to the ocean.

To enable the low flows to be diverted from the ocean beach, a series of underground pipes, culverts, weirs and the removal and reconstruction of the existing beach outlet was required.

Pecaform™ greatly assisted the Council with the complex formwork layout that was needed to support the series of pipes and culverts.

Pecaform™ is flexible and able to bend and form in curves easily ensuring only accurate excavations and eliminating the need for scalloping.

Pecaform™ is also a sacrificial formwork solution reducing the cost of labour because there is no need for stripping during installation.



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