## **Durban Point Promenade** Stimulating economic growth in eThekwini

- Internet - Elitte

A key catalyst for the redevelopment and regeneration of the inner city providing housing, employment, commercial, retail, and recreational facilities for eThekwini residents.

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## **Building Durban Point Promenade**

Forming part of the redevelopment of the master plan for the entire Durban Point Precinct, the newly developed Durban Point Promenade intends to ensure free and unrestricted access to the beach for all members of the public.

Point Promenade Marine World to the Durban Harbour entrance Considered backhone of the entire Durban Point Precinct, it facilitates the high rise beachfront development and continues the highly successful promenade on the Durban beachfront.

EThekwini Municipality and the Durban Point Development Company (as the implementing agent) appointed NAKO ILISO as the principal and civil and structural engineers agent on the project, together with various other consultants for other workstreams

The result is a two-level reinforced concret structure located between the erosion line and the building setback lines. It provides a public landscaped promenade on the upper level with a public car park and public beach

Club and Seinne Netters, housed underneath.

Developing Durban Point Promenade required several innovative construction methods. Due to the existing sandy-type soils and the absence of bedrock at depths greater than 25 m, Continuous Flight Auger (CFA) type piles were designed as shaft friction piles to varving depths up to 18 m. The promenade foundations consist of pile caps and ground beams. All pile caps are supported by at least two 600 mm diameter CFA piles, which accommodate the large column loads, while the ground beams are supported by 450 mm diameter CFA piles. Ground beams have been designed to reduce spans of the lower promenade and to provide lateral bracing to the pile caps.

An important design consideration was the establishment of the level of the lower floor of

the promenade infrastructure to deal with the anticipated wave run-up levels identified in the coastal processes study

The proposed ground-floor level of 3.8 m MSL (mean sea level) will be able to accommodate the 100-year return period storm event with the aid of a vegetated dune buffer on the seaward side of the promenade. the northern end where a run-up the promenade will mitigate the anticipated wave run-up levels Sheet piling will provide

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amenities, along with the Point Watersports

## **Design and construction highlights**

further shore protection throughout the lifespan of the structure.

The lower-level slab has been designed as a reinforced concrete suspended slab due to the low bearing capacity and cohesionless sand types that are constantly affected by the fluctuating water table. Conventiona permanent formwork has been replaced with a cement-stabilised in-situ material alternative.

The upper level has been designed as a prestressed flat slab to accommodate the large spans. The curved profile of the slab edge presented a challenge for the end blocks. instead requiring recessed anchor blocks The pre-stressing supplier undertook the design, supply and installation of their unique DYWIDAG Bonded Post-Tensioning System.

This system provided for increased spans by reducing the number of columns, thereby creating a larger column-free area, which manoeuvring of vehicles in the narking areas as well as better utilisation and unrestricted views within the private facilities. Drop panels have also been designed on the internal spans of the second level slab to account for punching shear.

With a construction cost of R305 million Durban Point Promenade has served to reverse the negative perceptions that have plagued the entire Point development, through the provision of well-accepted and significant physical infrastructure that preserves public access to the entire beach 3

