

Palm Jumeirah Island Project - in Dubai

Man-Made Peninsula Project 2005 - in United Arab Emirates



ACO. The future of drainage.

ACO Bridge Drain in cast iron and
ACO KerbDrains for the Water-Underpass

The Palm Jumeirah is an artificial archipelago created using land reclamation by Nakheel, a company owned by the Dubai government in United Arab Emirates and was designed and developed by HHCP architects. It is one of three planned islands called the Palm Islands (Palm Jumeirah, Palm Jebel Ali and Palm Deira) which would have extended into the Persian Gulf, increasing Dubai's shoreline by a total of 520 kilometres (320 mi). The Palm Jumeirah is the smallest and the original of three Palm Islands originally under development by Nakheel. It is located on the Jumeirah coastal area of the emirate of Dubai. Construction began with the Palm Jumeirah island in June 2001 and the developers announced handover of the first residential units in 2006. In early October 2007, the Palm Jumeirah had already become the world's largest artificial island.

Reference at a glance

Project: Palm Jumeirah
Year of construction: 2001 - 2007

ACO Product:

- ACO Cast Iron Bridge Drain,
- ACO KerbDrain,

ACO Systems FZE

Office, Factory & Warehouse
Jebel Ali Free Zone South 1, Plot 0511
PO Box 18672, Dubai, United Arab Emirates
Tel. 00971 4 880 69 98 E-mail: info@aco.ae

Web: www.aco.ae



ACO Bridge Drain



ACO KerbDrain