

# Princess Noura University



# Polymer channels with brickslot elements and Qmax - heavy dury line drainage

The project involves construction of a new university for women. The university is expected to cover 8 million  $m^2$  and will be located on King Khalid International Airport Road north of Riyadh. The total built up area is around 3 million  $m^2$ .

The university will include administration buildings, 13 faculties, a 700-bed student hospital, laboratories, research centres and a residential area that includes accommodation for students and staff. The capacity of the university is around 26,000 students. The university will also have its own railway system.

## Reference at a glance

**Project:** Princess Noura University for Women **Year of construction:** 2011/2012

#### **ACO Products:**

- ACO DRAIN® Multiline V 200 with stainless steel brickslot elements
- ACO Qmax line drainage for heavy duty

### **ACO Systems FZE**

Office & Warehouse
Jebel Ali Free Zone FZS5 BA04+05
PO Box 18672, Dubai, United Arab Emirates
Tel. 00971 4 886 488 2 E-mail: info@aco.ae
Fax 00971 4 886 488 3 Web: www.aco.ae