The Gold Coast University Hospital, made up of seven buildings, was designed and constructed by Lendlease, formerly Bovis Lend Lease. The campus functions as one of Queensland's largest teaching and research facilities, and it required a design that was efficient, durable and allowed for future expansion to continue meeting the needs of both patients and students.

OVERVIEW

Lendlease designed the Gold Coast University Hospital with flexibility in mind, to serve a growing population in the area and Griffith University for years to come. They used SCP Treatments at time of pour to protect the buildings during construction and throughout the service life of the campus. SCP gave them not only a superior cure 14 days sooner than traditional methods, but it also gave Lendlease the flexibility to begin finishing work sooner. SCP’s protection against chemical attacks, efflorescence, cracking and moisture ensures that future expansions won't be inhibited by common concrete issues.

PROJECT DATA

PROJECT
Gold Coast University Hospital

APPLICATION TYPE
Time of Placement

PRODUCT TYPE
SCP 327

DESIGN CONSULTANT
Lendlease (formerly Bovis Lend Lease)

TOTAL AREA
1,830,000 ft² (170,000 m²)

For more information, visit www.concreteprotection.com