
Coventry University Car Park

Coventry



Project Description

Nolan Associates carried out the design for a 15 level, 480 space multi storey car park for Coventry University.

The steel frame structure incorporated composite precast planks spanning 7.2m and structural topping.

The lower levels were cast on existing ground and were retained by reinforced concrete walls. The car park exit was a curved eight-storey reinforced concrete structure. A precast reinforced concrete lift shaft and core was also used.

The steel frame supports vertical steel cladding panels.

Client	Coventry University Estates
Contractor	McLaren Construction
Architect	RMJM and Ingleton Wood
Value	£6 million
