

WESTFIELD SHOPPING CENTRE, DERBY

Seven storey car park provides shoppers access to new retail development



The Westfield shopping centre in Derby has brought major social change and economic benefit to the city.

Work was focused around the seven-storey car park which has the capacity for 3,700 cars.

Under a £2.2 million contract, Permapark polymer modified asphalt paving was used across 20,000 square metres of internal and external car park areas, proving to be the ideal solution for elevated vehicle decks. In addition, over 8,500 square metres of roofing areas were prepared, insulated and protected using the Permaphalt FullBond System.

Permaphalt uses advanced polymer technology which provides the ideal combination of long term durability, increased fatigue resistance, improved temperature stability and ease of installation.

IKO's involvement with this scheme has been a great success, and working with BriggsAmasco, the client's aims and objectives were consistently met.

The products specified for this project were applied by traditional asphalt techniques, and were the result of extensive research and

Project Sector: Commercial Development

Products Used: Permaphalt, Permapark

Contractor: BriggsAmasco

Completed: 2008

Size: 28,500m²

Contact: Wayne Perrin

development to provide increased performance for vehicle deck and roofing specification.

The £330 million scheme was set to transform Derby's shopping area, creating over 1,000,000 square metres of new retail, food and lifestyle space.

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