

## Case Study Car Parks

Client | Guildford Borough Council Role | Principal Contractor

# Multi-Storey Car Park Refurbishment

Castle MSCP, Guildford

## SCOPE // Deck Waterproofing // Line Marking

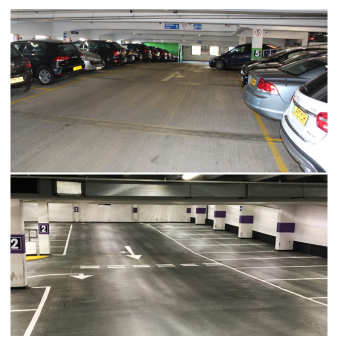
DETAILS # 7,500m<sup>2</sup> of deck waterproofing # Reinstate line marking and directional instructions

www.cemplas.co.uk

# Case Study // Car Parks

### Client | Guildford Borough Council Role | Principal Contractor

Before: Unprotected Concrete Decking



After: Fully Waterproofed Decks

The scope of this refurbishment was to upgrade and improve the overall aesthetic appearance within this comparatively new multi-storey car park whilst at the same time adding a coloured, protective waterproof coating to the parking decks throughout.

All 7,500m<sup>2</sup> of brush-finished in-situ concrete decks were prepared by captive shot blasting to remove surface contaminants and to provide a suitable mechanical key



#### Before: Dark & Uninviting Interiors



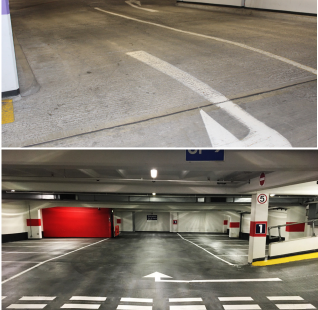


After: Light & Bright Interior Improvements

for the subsequent application of protective coatings. A combination of Sika's RB24 & RB28 car park deck waterproofing system was applied to all six internal levels and inter-connecting internal ramps. This project was completed in phases to allow for continued use of the car park during opening hours thus minimising any inconvenience to the car park's users.

The scheme was concluded with waterproofing works to





After: Clear Line Marking

the entrance and exit being carried out outside of normal working hours. The project was fully completed and handed back within the allocated 8-week time frame and within the client's budget.

For further advice and/or information regarding ALL of our services, please visit www.cemplas.co.uk or contact us via the details below.



Cemplas House, 25a, Breakfield, Ullswater Industrial Estate. Coulsdon CR5 2HS

- T: 020 8654 3149 F: 020 8656 6984
- E: info@cemplas.co.uk W: www.cemplas.co.uk







Acclaim



smas

CONCRETE REPAIR ASSOCIATION

Achilles

S tructural

aterproofing