CASE STUDY
Chapel Street MSCP

PROJECT
Chapel Street Multi-Storey Car Park

STRUCTURE
Insitu Reinforced Concrete, waffle slab design 524 spaces

CLIENT
Derby City Council

CONTRACT VALUE
Circa £ 155,000

CONTRACT DETAILS
Work here was limited to the top 2 exposed decks. They had previously been waterproofed with an elastomeric waterproof/wearing membrane, this had long since failed and repeated attempts at remediation had failed. The top deck is partly covered by a sports facility, built above. The existing coating to deck levels 9 and 10 was removed by planing. This effectively removed all traces of the old coating, leaving the deck ready for the new coloured elastomeric waterproofing/wearing membrane to be applied. As part of this work, the soffit beneath the sports centre was repaired, prepared and coated with an anti-carbonation coating, as were the concrete stub columns supporting the metal parapet panels.

Association Membership
Accreditations