



Built on Innovation
and Experience

Delivering successfully on the most challenging projects

CLM were awarded an Historic Bridge Award in 2001 for the refurbishment of this unusual Grade 2 listed wrought iron bridge. To assess the full extent of the repairs required, the bridge had to be dismantled and grit blasted to remove all coatings before the replacement of many of the component parts.

Construction of this new building was completed within restricted site conditions and without disruption to the occupiers of the adjoining care home.



The refurbishment of an existing building to provide a range of educational facilities, offices and conference room.



Committed to Client Satisfaction

CLM was founded through partnership over a century ago and this partnering philosophy has underpinned the close client relationships we have built as the company has evolved and grown over the decades.

Located in Oldbury, ideal for serving the Midlands and North West, we have proven ability delivering quality workmanship to those awkward projects that require skilled contract management to bring them to a successful conclusion.

Our policy of directly employing of our own integrated, multi-disciplined construction and civil engineering team in order to increase the efficient management of each individual project, ensures delivery on time and to budget.

Construction Expertise

Challenging and complex construction requires innovation and experience. Interpreting and delivering best value within today's integrated design and build process, requires the cohesive involvement that CLM has brought to a range of contracts within the local government, housing association, residential and commercial environments.

Quality Refurbishment

Our refurbishment projects require more than just fitting out expertise. Work often involves major structural alterations that provide new aspects and usage whilst maintaining the essential integrity of the original building.

Directly employing labour allows us the flexibility to coordinate our multi-skilled workforce to successfully re-invent any building environment for the benefit of the new users.



This 13th Century listed building was in danger of subsiding into the River Teme as the bank was eroded below the church. Construction of a five metre high reinforced concrete retaining wall was required to underpin the existing structure at river level. Anchored by stainless steel ties to concrete blocks set 20m back from the wall face, the work necessitated the strengthening of the existing concrete apron.

The location of this mill made the site almost inaccessible, so a small 'temporary headland' was built and equipment lifted over the mill to enable installation of the bored piles and reconstruction of the river wall.

Construction of a new classroom and office space carried out during term time with no disruption to school timetable and activities.



Responsible Conservation and Restoration

Working on listed buildings requires a sensitivity and appreciation of the heritage and environment with which they belong.

At CLM we have the capability within our construction and management teams to apply the skills and knowledge appropriate for the individual constraints and difficulties that occur with any restoration and conservation project.

Pioneering Concrete Repair

Many types of structures and multi-storey building have benefited from concrete repairs using hand applied methods. Our pioneering use of high-flow specialist concrete products for heavy civil engineering structures are now benchmark techniques throughout the industry.

Award Winning Civil Engineering

Working to maintain and improve essential infrastructure requires commitment to quality and customers. Our management team become personally involved with each contract to ensure that accurate budgeting, procurement and schedules are maintained until final handover. Having worked on large and small projects, the quality of delivery on our civil engineering has been recognised with a Historic Bridges Award.



Terracotta shop fronts and a dome were becoming dangerous and unstable. Careful dismantling and replacement of the existing dome was successfully achieved without disturbing the offices and shops below. Rebuilding to the shop fronts had be completed overnight and at weekends.



Built on Partnership

New Building Construction



Building Refurbishment



Historic and Listed
Building Restoration



Civil Engineering



Bridges and Structural
Maintenance



River & Canal Renovation



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