David Curtis BSC (Hons) CEng MIStructe

Chartered Structural Engineer Telephone: 01234 824423



Building Modification and Conversion

Structural Designs	Structural Appraisals & Inspection
Auto Cod drawings	Characterial appreciate 8 increastings
Auto Cad drawings	Structural appraisals & inspections
Brickwork design	Brickwork structural problems and defects
Building alteration	Building stability appraisal
Building regulation structural calculations and details	Crack inspection
structural drawings.	Crack monitoring
Building regulation submission, part A. (Structural)	Cracks and bulges in walls
Connections joints between structural beams.	Defect investigation
Design and detailing of structural members.	Eaves spread
Design and detailing (structural proposals) for new houses.	Fire damage assessment
Designs in steel, concrete, timber and masonry	Fire damage inspection and reinstatement
Extensions, structural drawings.	Floor deflection and movement
Foundation design.	Floor subsidence and damage
Foundation feasibility, type, required width and depth.	Foundation investigations
Industrial and commercial buildings	Foundation movement
Layout of beams, lintels, load bearing walls/piers and posts.	Impact damage assessment
Listed building proposals for structural repairs and alternation.	Listed building structural inspections and repairs
Load bearing wall removal/alterations.	Loft conversions
Loft conversion structural designs	Sagging roofs and roof spread
Masonry design	Specific defect inspection and report
Residential buildings	Strengthening and modification of buildings
Roof conversion structural designs	Structural defect investigation
Steel beam design	Structural appraisals of buildings
Strengthening and modification of buildings	Structural damage assessment by fire, water and/or
Structural alterations	impact damage.
Structural calculations	Structural defects inspection
Structural detailing	Structural engineers report for mortgage purposes
Structural drawings and plans	Structural engineers reports and surveys
Structural feasibility	Structural engineers subsidence damage reports
Structural frames	Structural failure investigation
Structural renovations	Structural inspections of buildings
Timber design	Trees near houses
Timber frame	Wall removal assessment
Timber joist sizes.	Water damage assessment
Underpinning	
Wall removal assessment	