



Project References

TIMBER PRESERVATION/DAMPPROOFING

1. St Mary's Church, Crosserlough, County Cavan, Ireland:

Major timber preservation works to combat woodworm and wet rot infestation.
Contractor – Conservation & Preservation Projects
Tribor Gel, Tritec 121, Trimol 50 Rods, Trimol 36 Structural Grout.



2. Anne of Cleves House, Lewes, Sussex:

Restoration of original 15th century roof rafters to combat wet rot and death watch beetle
Contractor – Archers Specialist Treatments
Tripaste Mayonnaise.



3. Kirkleatham Almshouses, Redcar:

Treatment of woodworm infested roof timbers
Contractor – Thorburn Preservation
Tritec 121.



4. Dockside Warehouse, Liverpool:

Structural repair to principal rafters and tie beams at roof level, and to floor beams at all levels.
Contractor – Peter Cox Ltd.
Trimol 36, Trifix Adhesive, Trimol 54.



5. Watermens' Hall, City of London (Listed Ancient Monument):

Strengthening of original Georgian pine structural beams
Contractor – Bryhill Technical Services
Trimol 36, Trimol 23.



6. Woolwich Arsenal:

Provision of damp proof courses as part of development of historic site into luxury homes.
Contractor – Cedarcare Ltd for Berkeley Homes



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