

SCHEDULE OF WINDOW REPAIRS

1. Sashes and shutters carefully removed.
2. Frames inspected.
3. Large areas of defective timber replaced by splicing in new timber, type of timber mouldings & profiles to match the existing.
4. Small areas of damage repaired using Repair Care-Dryflex 4, 1, or SF as appropriate.
5. Pulleys serviced.
6. Frames prepared for re-decoration.
7. Frames primed, undercoated and 1st topcoat applied.
8. Timber repairs as required to sashes and shutters, as with frames.
9. Large areas of defective timber replaced by splicing in new timber, type of timber mouldings & profiles to match the existing.
10. Small areas of damage repaired using Repair Care-Dryflex 4, 1, or SF as appropriate.
11. Damaged glass replaced.
12. Glazing putty repaired using natural linseed oil putty.
13. Sashes weighed and balanced.
14. Sashes and shutters primed, undercoated and 1st topcoat applied.
15. Sash cords replaced with 6mm waxed white cotton sash cords.
16. Sashes refitted with new parting and staff beads, Mighton timber brushed range.
17. Window hardware serviced or replaced with matching as appropriate.
18. Shutters refitted.
19. Crack / repairs to stone cills using Masons Mortar cement free lime-based surface repair mortar or Conserve Stone repair mortar.
20. Decoration to finish.