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 primmed, 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.

