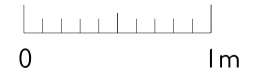


- NEW TIMBER PIECE SCARFED-IN WHERE EXISTING BASE
 OF CORNER POST HAS BECOME ROTTED DUE TO A BUILD
 UP OF URIC ACID FROM DOGS. NEW WORK DECORATED
 TO MATCH EXISTING FINISH.
- 2 EXISTING LARGE PLYWOOD SHEET AND PATCH PANELS TO BE REMOVED AND REPLACED WITH NEW INFILL TIMBER BOARDING TO MATCH EXISTING WITHIN TWO BAYS.
- 3 EXISTING DOOR PANELING CURRENTLY HAS UNSUITABLE WHITE CEMENT SHEET. THIS IS TO BE REMOVED AND REPLACED IN THE TWO LOWER PANELS WITH TIMBER DIAGONAL BOARDING TO MATCH EXISTING PATTERN AND FINISH.
- 4 FULL REPAINTING OF EXTERIOR FOLLOWING REPAIR OF AREAS OF DEGRADED TIMBERS. A SUITABLE GREY/ GREEN SHADE TO BE CHOSEN FOLLOWING FORENSIC PAINT LAYER STUDY.
- 5 VENTILATION PANELS THAT HAVE BEEN FIXED SHUT
 AND FUSED BY LAYERS OF PAINTS ARE TO BE RESTORED
 TO OPERATIONAL ORDER.
- 6 CURRENT PANEL OR WINDOW MOUNTED MECHANICAL EXTRACT FANS TO BE REPLACED BY A MORE EFFICIENT COMBINATION OF THE RESTORED NATURAL VENTS AND A DISCREET SLOT EXTRACT SYSTEM.
- 7 NEW SECURE STEEL BOX PAINTED TOP MATCH EXTERIOR WALLS AND SET ON A PLINTH OF BRICK ON EDGE DECORATED WITH TAR PAINT TO MATCH THE EXISTING PLINTH.
- 8 W.C. RELOCATED TO FORMER OFFICE SPACE.
 SECONDARY OPAQUE GLAZING LAYER ADDED
 TO PROVIDE INCREASED PRIVACY LEVEL WHIILST
 ALLOWING NATURAL LIGHT THROUGH.
- 9 EXISTING BLACK PVC GUTTER TO BE REPLACED WITH AN ALUMINIUM SYSTEM WITH A BLACK POWDER COATED FINISH
- (10) EXISTING TWO LARGE PLYWOOD SHEET PANELS
 TO BE REMOVED AND REPLACED WITH NEW INFILL
 TIMBER BOARDING TO MATCH EXISTING WITHIN
 SIX BAYS.





PROPOSED ELEVATIONS