- ALL EXISTING FIREPLACES, HEARTHSTONES ANAD GRATES TO BE RETAINED AND REPLACED WHERE REQUIRED NEW SURROUNDS SPECIFIED AND INSTALLED IN ACCORDANCE WITH CONSERVATION BEST PRACTICE
- ALL SHUTTERS TO BE RESTORED TO WORKING ORDER AND REPLACED WHERE REQUIRED IN ACCORDANCE WITH CONSERVATION BEST PRACTICE
- CEILING ROSE TO BE REPLACED TO MATCH ORIGINAL IN ACCORDANCE WITH CONSERVATION BEST PRACTICE
- SKIRTING AND CORNICING TO BE RESTORED / REPLACED AS PER ORIGINAL FEATURES IN ACCORDANCE WITH CONSERVATION BEST PRACTICE
- S NEW CONTEMPORARY FEATURE LIGHTING IN HALLWAY AND STAIRWELL
- 6 CONTEMPORARY AND UNOBTRUSIVE ACCESS SYSTEM AND MAIL BOXES FIXED TO WALLS WITHIN ENTRANCE PORCH
- 7 FLOOR JOISTS TO BE STRENGTHENED LOCALLY AND REPLACED WHERE REQUIRED TO RESTORE STRUCTURAL INTEGRITY AND TAKE NEW LOADS
- ORIGINAL FLOORING RESTORED AND REPLACED WHERE POSSIBLE OR NEW TIMBER / STONE FLOORING (14) NEW LIMESTONE FLAGSTONES
- 9 ALL WALLS TO BE SKIMMED AND PAINTED IN HERITAGE APPROVED PAINT RANGE COLOUR TBC IN ACCORDANCE WITH CONSERVATION BEST PRACTICE (IS) STEEL FRAMED 'CRITTAL' GLAZING ELEMENT
- ORIGINAL STONE AND TIMBER STAIRCASES TO BE RESTORED IN ACCORDANCE WITH IN ACCORDANCE WITH CONSERVATION BEST PRACTICE
- (I) CARPET ON STAIRCASE TO BE REPLACED WITH NEW RUNNER
- NEW BRICK CLOSET WING WITH SLATE ROOF TO MATCH EXISTING ADJOINING BUILDING
- (3) EXCAVATED ARCHES WITH LOWERED GROUND TO ACCOMMODATE NEW BATHROOM BIN AND BIKE STORE
- NEW MOSAIC TILING (PATTERN TBC) INKEEPING WITH ADJOINING BUILDING INSTALLED IN ACCORDANCE WITH CONSERVATION BEST PRACTICE 22 NEW CAST IRON RAINWATER PIPES INKEEPING WITH EXISTING NEW CASEMENT RECESSED DORMER WINDOWS WITH LEAD CHEEKS IN KEEPING WITH THE CHARACTER OF THE TERRACE
- (7) EXISTING STONE STEPS AT ENTRANCE TO BE RESTORED IN ACCORDANCE WITH CONSERVATION BEST PRACTICE
- ALL ORIGINAL SASH WINDOWS AND TIMBER
 SHUTTERS TO BE MADE GOOD, REPAIRED AND
 WHERE REQUIRED REPLACED TO MATCH EXISTING
 IN ACCORDANCE WITH CONSERVATION BEST
 PRACTICE NEW OPENING IN REAR FACADE AT LOWER GROUND LEVEL TO ACCOMMODATE NEW BLACK STEEL FRAMED DOORS
- (19) ROOF TO BE RECONSTRUCTED ALL ORIGINAL SLATES TO BE RE-USED, TIMBER STRUCTURE REPLACED AND POOR QUALITY ROOFING FELT REPLACED WITH LEAD SHEETING
- 25) ALL RAILINGS AND BALUSTRADING TO LIGHTWELL AND EXTERNAL STAIRCASE TO BE REPAIRED AND REPLACED WHERE REQUIRED TO MATCH EXISTING AND PAINTED GLOSS BLACK TO MATCH ORIGINAL ALL EXISTING BRICK TO BE CLEANED REPAIRED AND REPOINTED IN ACCORDANCE WITH CONSERVATION BEST PRACTICE AS REQUIRED AND RESTORED TO ORIGINAL CONDITION NEW TIMBER ENTRANCE DOORS TO REPLACE POOR QUALITY EXISTING SET PAINTED BLACK INKEEPING WITH THE REST OF THE TERRACE
- 27 EXISTING CAST-IRON BALCONY TO BE REPAIRED AND RESTORED TO ORIGINAL CONDITION IN ACCORDANCE WITH CONSERVATION BEST PRACTICE (21) FANLIGHTS ABOVE ENTRANCE DOORS TO BE RESTORED IN ACCORDANCE WITH CONSERVATION BEST PRACTICE
 - NEW LONDON STOCK BRICKWORK, LAID IN FLEMISH BOND AND SOOTWASHED TO MATCH EXISTING (29) NEW DOUBLE GLAZED BLACK FRAMED WINDOWS, COLOUR TO MATCH EXISTING WINDOWS
 - 30 NEW MASONRY WALL WITH WHITE RENDER FINISH
- 31) EXCAVATION OF LOWER GROUND FLOOR TO COMBAT DAMP AND PROVIDE ADEQUATE FLOOR BUILDUP
- 32) NEW FIRE-RATED ACOUSTICALLY INSULATED ENCLOSURES CONTAINING KITCHEN AND BATHROOM ACCOMMODATION FLUSH FINISH WITH CONCEALED FIXINGS AND CONTEMPORARY DETAILING
- 33 NEW FIRE-RATED TIMBER DOOR SETS TO MATCH EXISTING
- 34 NEW FIRE-RATED ACOUSTICALLY INSULATED STUD PARTITION WALL
- NEW FIRE-RATED FRAMELESS TIMBER DOOR SETS FLUSH WITH WALL
- 36 NEW CONTEMPORARY TIMBER STAIRCASE
- EXISTING RENDER TO BE REMOVED AND REPLACED
 WITH LIME RENDER IN ACCORDANCE WITH
 CONSERVATION BEST PRACTICE







Proposed Rear (North-west) Elevation

1:50 @ A1 (1:100 @ A3)



GENERAL NOTES

- Do not scale from this drawing. Check all dimensions and conditions on site. As Existing drawings are based on survey information supplied/produced by the client.
- All works to be carried out in accordance with current health and safety including CDM regulations. All works to comply with current British standards and regulations, codes of practice, Building regulations, and appropriate European
- All structural work is to be carried out in accordance with the structural engineers details and calculations.
 - Precise positions of all fixtures and fittings is subject to
 - confirmation on site. Allow for the protection of all finishes and fittings that are to be
- All drawings are to be read in conjunction with the scope of works and relevant specifications.
- All drainage shown is indicative refer to M&E drawings for
- All works to be carried out strictly in accordance with relevant manufacturers instructions

Bubbled areas represent changes sought permission for.

- -mansard window to front
- -rear dormer



drawn checked

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description



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Proposed Front & Rear Elevations

