DOUBLE PITCHED MANSARD ROOF (45) FLAT ROOF PROPOSED SIDE ELEVATION / SECTION 01 Scale 1:50 (@ A1 SIZE)

KEY TO MATERIALS / DESCRIPTION OF PROPOSALS:

- BLACK PAINTED METAL WITH FRITTED TOUGHENED GLASS TREADS STAIRCASE AND BLACK PAINTED METAL HANDRAIL AND BALUTRADING - DETAILING TO MATCH RETAINED RAILINGS AND GATE
- GAS METER RELOCATED TO VAULT AND EXISTING DOOR REHUNG
- REPLACEMENT 'SLIMLITE' DOUBLE GLAZED WHITE PAINTED TIMBER TRADITIONALLY DETAILED WINDOWS
- CREATE NEW INSULATED CONCRETE LOWER FLOOR LEVEL, INCLUDING UNDERPINNING OF EXISTING WALLS, TO EXISTING VAULT AND NEW STEPS DOWN, TO CREATE UTILITY
- NEWTON 500 DRAINED CAVITY SYSTEM TO FLOOR, CEILING AND WALLS OF EXISTING VAULT
 - EXISTING SVP AND BOXING REMOVED
- NEW TRADITIONALLY DETAILED FIREPLACE HEARTH, MANTEL AND SURROUND
- NEW INTERNAL DOORS THROUGHOUT WHITE PAINTED TIMBER INSET PANELLED (REHANG WHERE SHOWN)
- CREATE SHOWER ROOM AND FITTED WARDROBE
- REMOVE EXISTING BRICK / STONE PAVED STRUCTURE TO EXTERNAL YARD
- NEW FRONT ENTRANCE DOOR AND FANLIGHT ABOVE PAINTED TIMBER / PART GLAZED AND TRADITIONALLY DETAILED, AND SINGLE GLAZED INTERNAL LOBBY DOOR TO BE RETAINED
- NEW KITCHEN UNITS AND WORKTOPS
- LOWER GROUND FRONT LIGHTWELL AND REAR YARD EXTERNAL DOORS TO BE REPLACED WITH PAINTED TIMBER SOLID PANELLED AND PART SOLID PANELLED / PART GLAZED DOORS RESPECTIVELY

WITH STEEL BEAM ABOVE (SAME STEEL BEAM AS OVER NEW EXTERNAL BI-FOLDING DOOR OPENING)

- REMOVE EXISTING 220mm THICK SOLID BRICK WALL AND REPLACE WITH SINGLE SKIN BRICK WALL
- NEW WC LOCATION UNDER STAIR
- EXCAVATE AND CONSTRUCT CONCRETE FLOOR SLAB AND RETAINING WALLS FOR HOT TUB SO SUNKEN BELOW EXISTING TERRACE FLOOR LEVEL (RETAINED AS EXISTING)
- TERRACE FLOOR TO BE POLISHED CONCRETE TO FALL TO DRAINAGE FLOOR OUTLET AND CONNECTED INTO EXISTING RETAINED UNDERGROUND DRAINAGE SYSTEM TO YARD
- REMOVABLE LID OVER HOT TUB CONSTRUCTED OF TIMBER DECKING AND LIFTED WITH
- WALL MOUNTED WINCH
- NEW STRUCTURAL OPENING CREATED FOR EXTERNAL BI-FOLDING DOORS WITH NEW INSULATED YELLOW STOCK BRICK OUTER SKIN / BLOCK WORK INNER SKIN CAVITY WALL CONSTRUCTION
- UNPAINTED RENDER TO EXISTING BRICK PARTY WALL TO HEIGHT SHOWN
- LIGHTWEIGHT METAL LATTICE FRAMEWORK FIXED TO PARTY WALL WITH FREESTANDING PLANTER BOXES BELOW TO CREATE GREEN WALL
- SOLID TIMBER CLAD WALL AND EXTERNAL BI-FOLDING DOORS TO CREATE BALUSTRADE TO TERRACE
- YELLOW STOCK BRICK PARAPET WALLS WITH STONE COPING STONES
- NEW FLAT ROOF CONSTRUCTION TIMBER JOISTS, PLYWOOD, PIR INSULATION, AND GRP
- (GLASS REINFORCED PLASTIC) WATERPROOFING WITH GRP UPSTANDS / FLASHINGS
- BLACK PAINTED METAL HOPPER, RAINWATER PIPE AND SVP MID GREY PAINTED STEEL SINGLE GLAZED CRITTAL TYPE EXTERNAL BIFOLDING DOORS
- MID GREY PAINTED STEEL SINGLE GLAZED CRITTAL TYPE EXTERNAL SINGLE LEAF DOOR
- MID GREY PAINTED STEEL SINGLE GLAZED CRITTAL TYPE WINDOW
- SOLID AND CLEAR GLAZED INTERNAL DOORS TO PLANT ROOM AND SHOWER ROOM (CLEAR GLAZED)
- NEWTON 500 DRAINED CAVITY SYSTEM TO FLOOR AND WALLS
- FIXED CLEAR DOUBLE GLAZED ROOF LIGHT WITH 150mm HIGH UPSTAND
- MOTORISED OPENABLE DARK GREY PAINTED ALUMINIUM ROOF HATCH FOR MAINTENANCE TO FLAT ROOF
- NEW STRUCTURAL INTERNAL DOOR OPENING AND NEW INTERNAL DOOR
- STEEL SUPPORT BEAM WITH FLOOR JOIST LEVEL ABOVE
- INTERNAL DOOR AND PARTITION REMOVED AND ARCH / OPENING RE-INSTATED
- PLASTERBOARD VERTICAL SERVICES RISER NEW HORIZONTAL TO FALL SVP PIPE WORK ROUTE
- NEW BATHROOM LAYOUT
- INTERNAL DOOR AND PARTITION REMOVED TO STAIRCASE
- COLD WATER TANKS REMOVED
- FITTED JOINERY UNDER STAIR DOORS WALLPAPERED TO CREATE HIDDEN STORAGE EFFECT EXISTING STAIRCASE RETAINED UP TO THIRD FLOOR BUT NEW TIMBER JOIST AND STEEL BEAM FLOOR
- CONSTRUCTION ABOVE RETAINED TIMBER FLOOR JOISTS CREATES ADDITIONAL STEP AT TOP OF STAIR
- CONSTRUCTION WITH BLACK SLATE TILES TO EXTERNAL WALLS AND STANDING SEAM LEAD TO ROOF BRICK WITH COPING STONES ON TOP PARAPET WALLS CONSTRUCTED TO SUIT NEW ROOF PITCH / PROFILE
- LEAD CLAD DORMER WINDOWS WHITE PAINTED 'SLIMLITE' DOUBLE GLAZED TRADITIONALLY DETAILED
- PART SOLID / PART GLAZED WHITE PAINTED EXTERNAL DOOR FOR MAINTENANCE TO FLAT ROOF
- BLACK PAINTED METAL HANDRAIL BLACK PAINTED METAL SUPPORTS FINE METAL MESH BALSUTRADING TO PROVIDE PROTECTION AROUND FLAT ROOF
- NEW GRP (GLASS REINFORCED PLASTIC) WATERPROOFING TO FLAT ROOF (FALLS AND DRAINAGE AS EXISTING)
- INTERNAL WALLS AND SLIDING DOORS TO CREATE SHOWER ROOM AND DRESSING ROOM

(REV. A: 02.10.14; MANSARD ROOF PITCH REVISED FROM 80 TO 70 DEGREES TO FRONT AND REAR ELEVATIONS)

DRAWING TITLE PROJECT SCALE 1:50 @ A1 **57 BIRKENHEAD STREET** PROPOSED SIDE ELEVATION / DATE June 2014 **SECTIONS 01 & 04** LONDON WC1 DWG No LHA-517.55 (REV. A: 02.10.14)

LANYON-HOGG ARCHITECTS Ltd. Architecture + Interiors + Furniture Tel 020 8882 1849 post@lanyon-hogg.com www.lanyon-hogg.com PLANNING DRAWING ALL DIMENSIONS TO BE CHECKED ON SITE ERRORS TO BE REPORTED TO THE ARCHITECT

SCALE BAR (METRES) - (1:50 SCALE @ A1 SIZE)

PROPOSED SIDE ELEVATION / SECTION 04 Scale 1:50 (@ A1 SIZE)

DOUBLE PITCHED MANSARD ROOF

DOUBLE PITCHED MANSARD ROOF