Application for Listed Building Consent for the installation of emergency lighting systems and lighting internally to Fenton House, Hampstead Grove, Hampstead. London. NW3 6SP

Schedule of fittings and associated works required

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| Item | Drawing/ photo ref | Location (Floor and Room) | Fitting types | Associated works required |
| 1 | 1.1 | 2nd floor - Landing to ceiling located centrally adjacent to existing pendant light fitting | 1no Emergency light fitting serial: LT DL3NMEmergency light test switching:1no MK Logicplus ‘Gridplus’ front plate serial: K3631WHI and 1no MK Logic plus EMERGENCYLIGHTING DP switch serial no: K4917ELWHI | * Trace electrical supply from attic above
* Carefully core drill (34mm diameter) aperture to proposed location of fitting to ceiling plaster
* Trace new electric cabling to proposed location test switch (cupboard under attic stair with other electrical supply/ distribution)
* Install fitting, wire in, connect, test and commission fitting
* Make good decoration locally to match existing in colour and finish
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| 2 | 2.1 | 1st Floor – back stair landing to ceiling located centrally adjacent to existing pendant light fitting | Emergency light fitting serial: LT DL3NM Emergency light test switching:1no MK Logicplus ‘Gridplus’ front plate serial: K3631WHI and 1no MK Logic plus EMERGENCYLIGHTING DP switch serial no: K4917ELWHI  | • Remove carpet and underlay from floor above* Remove previously removed floorboards
* Trace electrical supply locally

• Carefully core drill (34mm diameter) aperture to proposed location of fitting to ceiling plaster * Trace new electric cabling to proposed location test switch (cupboard to wall adjacent already housing electrical distribution circuits)

• Install fitting, wire in, connect, test and commission fitting* Make good decoration locally to match existing in colour and finish
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| 3 | 2.2 | 1st floor – landing to ceiling located centrally adjacent to existing pendant light fitting | Emergency light fitting serial: LT DL3NM Test switch fittings:  | • Remove carpet and underlay from floor above* Remove previously removed floorboards
* Trace electrical supply locally

• Carefully core drill (34mm diameter) aperture to proposed location of fitting to ceiling plaster * Trace new electric cabling to proposed location test switch (cupboard to wall adjacent on back stair landing already housing electrical distribution circuits)

• Install fitting, wire in, connect, test and commission fitting* Reinstate any removed floor coverings
* Make good decoration locally to match existing in colour and finish
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| 3 | 2.3 | Ground/ 1st floor half landing to ceiling located centrally adjacent to proposed pendant light fitting | Emergency light fitting serial: LT DL3NM Emergency light test switching:1no MK Logicplus ‘Gridplus’ front plate serial: K3631WHI and 1no MK Logic plus EMERGENCYLIGHTING DP switch serial no: K4917ELWHI | * Remove carpet and underlay from half landing floor above
* Remove previously removed floorboards
* Trace electrical supply locally

• Carefully core drill (34mm diameter) aperture to proposed location of fitting to ceiling plaster * Trace new electric cabling to proposed location test switch (cupboard to wall adjacent on back stair landing already housing electrical distribution circuits)

• Install fitting, wire in, connect, test and commission fitting* Reinstate any removed floor coverings
* Make good decoration locally to match existing in colour and finish
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| 4 | 2.4 | Ground/ 1st floor half landing to ceiling located centrally adjacent to proposed emergency light fitting | Brass ceiling rose pendant with twist braided flex and brass lamp holder, glazed frosted tulip lampshade, all to match others locally (see attached photograph) | * Remove carpet and underlay from half landing floor above
* Remove previously removed floorboards
* Trace electrical supply locally

• Carefully core drill (34mm diameter) aperture to proposed location of fitting to ceiling plaster * Trace new electric cabling to existing circuits and switching

• Install fitting, wire in, connect, test and commission fitting* Reinstate any removed floor coverings
* Make good decoration locally to match existing in colour and finish
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| 5 | 3.1 | Ground – back stair landing to ceiling located centrally adjacent to existing pendant light fitting | Emergency light fitting serial: LT DL3NM  | * Remove carpet and underlay from landing floor above
* Remove previously removed floorboards
* Trace electrical supply locally

• Carefully core drill (34mm diameter) aperture to proposed location of fitting to ceiling plaster * Trace new electric cabling to proposed location test switch (cupboard to wall adjacent on back stair landing already housing electrical distribution circuits)

• Install fitting, wire in, connect, test and commission fitting* Reinstate any removed floor coverings
* Make good decoration locally to match existing in colour and finish
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| 6 | 3.2 | Ground – back stair landing to ceiling located centrally adjacent to existing pendant light fitting (adjacent volunteer kitchen) | Emergency light fitting serial: LT DL3NM  | * Remove carpet and underlay from half landing floor above
* Remove previously removed floorboards
* Trace electrical supply locally

• Carefully core drill (34mm diameter) aperture to proposed location of fitting to ceiling plaster * Trace new electric cabling to proposed location test switch (cupboard adjacent on back stair landing already housing electrical distribution circuits)

• Install fitting, wire in, connect, test and commission fitting* Reinstate any removed floor coverings
* Make good decoration locally to match existing in colour and finish
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| 7 | 3.3 | Ground – Hall to ceiling located centrally adjacent to existing pendant light fitting | Emergency light fitting serial: LT DL3NM  | * Remove carpet and underlay from hall landing floor above
* Remove previously removed floorboards
* Trace electrical supply locally

• Carefully core drill (34mm diameter) aperture to proposed location of fitting to ceiling plaster * Trace new electric cabling to proposed location test switch (cupboard adjacent on back stair landing already housing electrical distribution circuits)

• Install fitting, wire in, connect, test and commission fitting* Reinstate any removed floor coverings
* Make good decoration locally to match existing in colour and finish
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| 8 | 3.4 | Ground – Drawing Room (NE Corner) to ceiling located adjacent existing smoke head | Emergency light fitting serial: LT DL3NM  | * Remove carpet and underlay from hall landing floor above
* Remove previously removed floorboards
* Trace electrical supply locally

• Carefully core drill (34mm diameter) aperture to proposed location of fitting to ceiling plaster * Trace new electric cabling to proposed location test switch (cupboard adjacent on back stair landing already housing electrical distribution circuits)

• Install fitting, wire in, connect, test and commission fitting* Reinstate any removed floor coverings
* Make good decoration locally to match existing in colour and finish
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| 9 | 4.1 | Lower Ground – rear lobby to ceiling located centrally  | Emergency light fitting serial number: LT DL3NMEmergency light test switching:1no MK Logicplus ‘Gridplus’ front plate serial: K3631WHI and 1no MK Logic plus EMERGENCYLIGHTING DP switch serial no: K4917ELWHI | * Remove small section parquet flooring above if required
* Trace electrical supply locally

• Carefully core drill (34mm diameter) aperture to proposed location of fitting to ceiling plaster * Trace new electric cabling to proposed location test switch (cupboard adjacent on back stair landing already housing electrical distribution circuits)

• Install fitting, wire in, connect, test and commission fitting* Reinstate any removed floor coverings
* Make good decoration locally to match existing in colour and finish
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| 10 | 4.2 | Lower Ground – hall to ceiling located centrally adjacent to existing pendant light fitting | Emergency light fitting serial number: LT DL3NM | * Remove carpet and underlay from back stair landing floor above
* Remove previously removed floorboards
* Trace electrical supply locally

• Carefully core drill (34mm diameter) aperture to proposed location of fitting to ceiling plaster * Trace new electric cabling to proposed location test switch (cupboard adjacent on back stair landing already housing electrical distribution circuits)

• Install fitting, wire in, connect, test and commission fitting* Reinstate any removed floor coverings
* Make good decoration locally to match existing in colour and finish
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