

## 65 - 67 Maygrove Road, London NW6 2EH

# **Proposed Generator - Design and Access Statement**

### **REV B - 16 May 2018**

### **Introduction & Summary**

- 1. This Design and Access Statement accompanies a planning application for the erection of a proposed life-saving generator and associated enclosure at the above site.
- 2. The site has been redeveloped for residential use in accordance with planning permission reference 2012/5934/P granted on 21<sup>st</sup> February 2013 for the following development:
  - "Redevelopment of the site to provide 91 residential units (12 affordable and 79 market tenure, Class C3) in a building comprising basement, ground and four upper storeys, with basement parking (access via Maygrove Road) and associated hard & soft landscaping (following the demolition of office and residential buildings at 65 and 67 Maygrove Road)."
- 3. The site is bound by Brassey Road to the north, Maygrove Road to the south, residential development to the west, and Maygrove Peace Park to the east.
- 4. The proposed Description of Development is as follows:
  - "Erection of proposed generator and associated acoustic enclosure at roof level above a communal lift and stair core."
- 5. The need for the proposed development has arisen due to the requirement to remove an existing life-saving generator from elsewhere within the site. The existing generator was erected without the benefit of planning permission and must therefore be removed.

### **Amenity Impacts**

- 6. In comparison to the existing generator location, the proposed generator is more sensitively located at a position that will not impact on the habitable residential accommodation below.
- 7. In addition, it is proposed that the new generator will be acoustically screened to minimise any associated noise impacts. It is important to note that the generator will only generate noise during maintenance periods. A noise impact assessment has been undertaken and indicates that without any screening, the proposed generator exceeds the requirements of the Local Authority at the nearest noise sensitive residential window. It is therefore recommended installing an imperforate acoustic screen all sides no lower than the highest part of the generator. With the proposed mitigation measures (i.e. proposed acoustic screen), the generator will achieve the requirements of the Local Authority.

8. An air quality assessment has also been undertaken to assess the impact of the relocated life safety generator on local air quality. Following a review of the location of the generator, operating profile, location of sensitive receptors and local meteorological conditions, the assessment concludes that the impact of the generator is considered to have a negligible impact on local air quality.

#### Access

9. Access to the proposed generator will be from an existing roof access hatch. The main reason for access being required will be for maintenance purposes. This is to ensure that the generator continues in good working order.

### Use

- 10. The generator is required as part of AD Part B of the Building Regulations and will be used to provide power for Life Safety Equipment in the event of an emergency. It will power equipment like smoke vents, emergency lighting, emergency exhausts fans etc.
- 11. The generator specification datasheet is attached to this Design and Access Statement for reference. Model P50-3 specified in the Data Sheet.

### **Amount**

12. One generator is proposed.

# **Layout and Scale**

- 13. The generator will be housed in an acoustic enclosure. The key dimensions for the enclosure are as follows:
  - Height 1.9 metres
  - Footprint 4.3 x 4.6 metres

## **Design and Appearance**

14. As already outlined, the proposed generator will be housed within an acoustic enclosure so it will not be visible. As indicated on the planning application drawings, the enclosure will be light grey imperforate and will have a metal louvred finish.

# Landscaping

15. The proposed development will not impact upon the existing site landscaping. The approved landscaping scheme where the generator is currently housed shall be installed in accordance with the consented scheme. The external lift over-run is to be clad in a bio-diverse green wall with maintenance and irrigation to be carried out in accordance with manufacturer's and specialist requirements.

# **Development Plan**

16. The proposed development has been designed having regard to the adopted development plan including the Camden Local Plan and Camden Planning Guidance and is considered to comply with all relevant policy requirements.