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Project:

1 Orestes Mews West Hampstead NW6 1AP

FIRE SAFETY STRATEGY

POLICY D12 PLANNING IMPLEMENTATION

This document has been prepared by Extension Architecture on behalf of the client at 1 Orestes Mews, West Hampstead in support of the Householder application.

Description of Works:

Proposed single storey rear extension.



Summary of Functional Requirements for Part B of Building Regulations for 1 Orestes Mews, West Hampstead

The table below is a list of fire safety objectives and performance requirements for the development of 1 Orestes Mews, NW6 1AP as evidence for the provision of fire safety measures for occupants of the property.

Fire Safety Compliance

Means of Escape Shortest possible travel distance into fire compartment hall leading to fire exit. Stairwell (fire escape) separated and compartmentalised from adjoining rooms by 30min plasterboard Compartmentation walls. All steels to be encased in fire rated plasterboards 15mm gypsum board Gyroc FireLine 60min Structural Fire Resistance resistance. Appropriate fire alarms, smoke detectors and heat detectors positioned throughout the property and Active Heat and Smoke Detection Alarms installed fully in accordance with Part B of Building Regulations. **Emergency Lighting and Signage** N/A Access and Facilities for Fire Fighting Fire truck access on street in front of building with fire hydrant locations annotated less than 20m from main entrance. FD30 doors with fire brushes. Passive ventilation via windows. **Smoke Management Systems Passive Fire Prevention Systems** FD30 doors with fire brushes. Passive ventilation via windows. Compartmentation of staircase with minimum fire resistance of 30min. N/A - No sprinklers required. **Automatic Suppression Systems**



Schedule of Materials

The table below is used to identify the main construction elements (existing and proposed) for the proposal and outlines the passive and active fire safety building control measures that will be followed in order to reduce the risk of fire.

Element	Component
Internal Walls	Single layer 12mm fireline plaster board with 100mm timber stud
Internal Walls	Double fireline plaster boards with 100mm timber stud
External Walls	Non-combustible Brick inner and outer leaf
Roof	Timber roof with clay tiles
Floors	Fire treated Timber in floor with tile finish on the floor and single layer plaster boards on ceilings
Doors	Solid timber doors with FD30 rating.
Stairs	Hardwood stairs.
Steels	All steels to be encased in fire rated plasterboards 15mm gypsum board Gyroc FireLine 60min resistance.
Heat Detector/Alarm	Eil44RC Heat Alarm 140RC Series Type Thermistor 58 degrees located in stairwell on each floor.
Smoke Detector/Alarm	13 Photoelectric Smoke Detector System Sensor Type (Model 2W-B, 4W-B) with thermal sensor rated 57.2 degrees C