# **DESIGN AND ACCESS STATEMENT**

#### 11 ALBERT STREET, LONDON NW1 7NR

for

# APPLICATION FOR LISTED BUILDING CONSENT FIRE SAFETY UPGRADE OF INTERNAL COMMON PARTS

21 September 2018

#### 1.0 INTRODUCTION

Albert Street is located in the Camden Conservation Area, and is a principally residential street containing a mix of period houses (thought originally built during the Georgian period), many of which have been latterly converted into flats. The house at 11 Albert Street is mid-terraced and arranged over basement, raised ground and three upper storeys, and it is believed that it was converted into flats in or around the mid 1970's.

## 2.0 EXISTING ARRANGEMENT

The house currently accommodates four privately owned self contained flats, one each at basement and raised ground and first floor, and the fourth occupying the whole of the upper two storeys. Only the raised ground floor, first floor and upper flats share the internal common parts, which comprise an entrance hallway off the street at raised ground floor level, with stairs rising one storey to first floor level - the basement flat has a separate entrance off the street.

There are very few original features of the house remaining internally, following its conversion in the 1970's and later refurbishments, etc. There are no alterations proposed to the existing layout or arrangement.

## 3.0 PROPOSED ALTERATIONS

Following a fire safety assessment in relation to HMO requirements advised by Camden Council in relation to rented properties in the Borough, it has been necessary for the freehold owners to upgrade the fire safety provision afforded by the common parts, i.e. the means of escape from the house in the event of a fire, and the systems for the early warning of fire.

It is, therefore, now proposed to upgrade the raised ground floor and upper flat entrance doors - which open off these common parts onto the primary escape route - to FD30S standard, by the provision of frame integral smoke seals.

In addition, the storey height cupboard located behind the street entrance door is to be upgraded to afford a minimum 30 minutes fire/smoke safe enclosure.

It is also now proposed to install a new hard wired fire and smoke alarm system off the landlord's electricity supply, comprising a surface mounted control panel in the common parts wirelessly linked to alarm sounders in the entrance lobbies of the three upper flats, and to supplement the existing lighting in the communal entrance hall and stairs with compliant emergency lighting.

# **4.0 SUMMARY**

There are no structural works proposed to impact the original Georgian construction of the house, the proposed works are solely limited to upgrading the deficient fire safety provisions afforded by the original 1970's conversion.