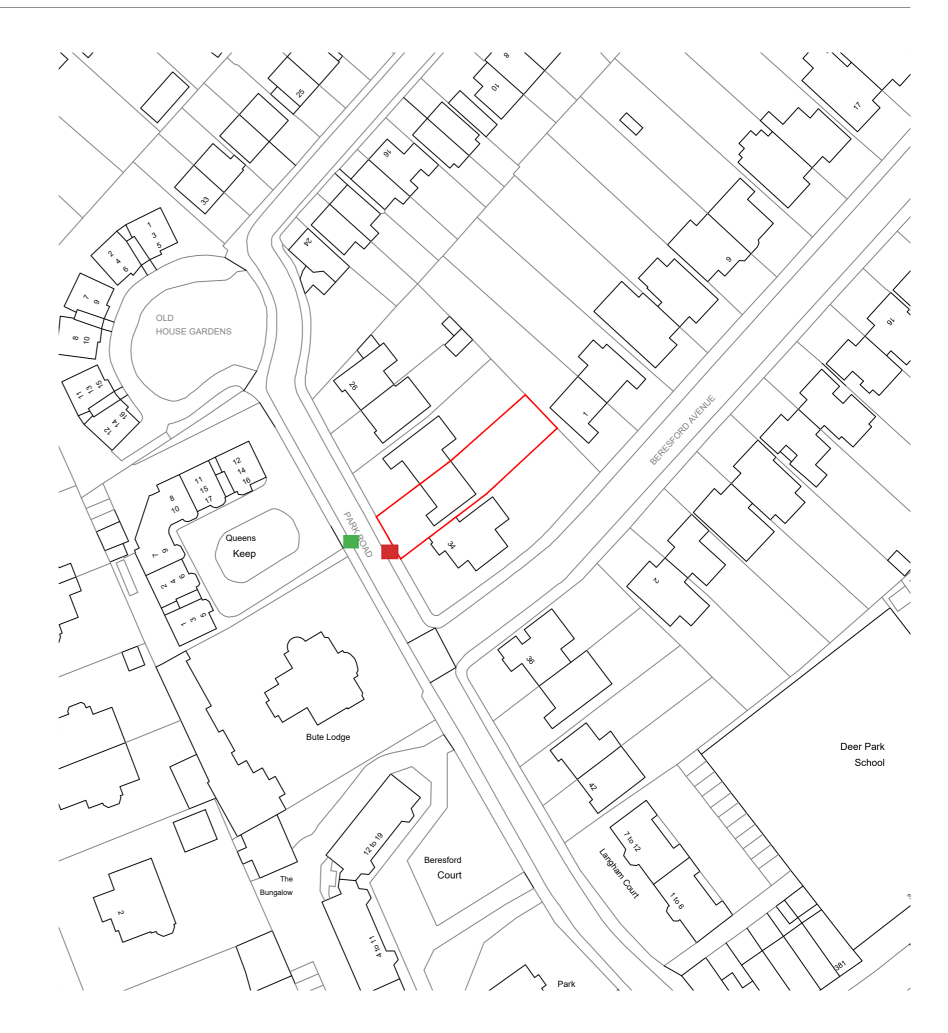
Site plan shows the location for the firefighting vehicle. Location on Park Road, to the front of the main entrance to no.32 Park Road, London TW1 2PX. Also shown on the site plan is the proposed location for the assembly point.



Fire Appliances Location

Assembley Point Location

### FIRE SAFETY MEASURES

The proposed development at the above address has been designed to incorporate appropriate features which help to reduce the risk to life and serious injury in a case of a fire: By having two forms of access and egress stair to the front and rear of the property. Using fire doors to the stairs and having fire, smoke alarms D1/D2, Category LD3. This will be developed in conjunction with Building Control to meet building regulations.

#### CONSTRUCTION APPROACH

The proposed development will be constructed of masonry materials, insulated with mineral wool and use separation construction methods to minimise the risk fire spread. This will be developed in conjunction with Building Control to meet building regulations.

### MEANS OF ESCAPE

As stated above this has been developed to insure it is compliant with building regulations. We will further developed in conjunction with Building Control to insure they comply with building regulations.

## EVACUATION STRATEGY

The evacuation strategy will be developed with Building Control and London Fire Brigade.

# FIREFIGHTING ACCESS AND EQUIPMENT

The proposed development has been designed to allow for suitable access and equipment with Building Control and London Fire Brigade.



Chock ltd.71-75, Shelton Street, London WC2H gJQ T: 07798703393 E: cathaltravers@chock.net