DK-Architects

Job Number: 1052

Document Title: Cycle Storage

Date: March 2015

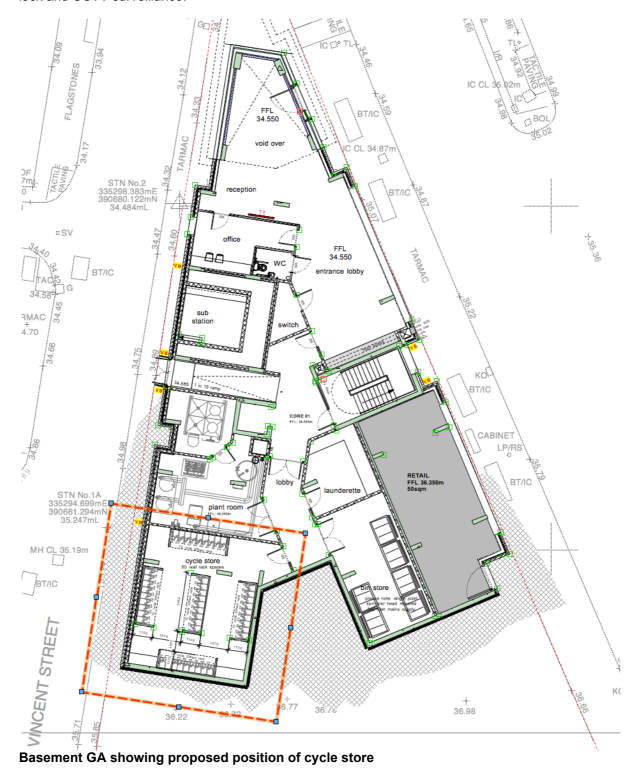
Planning Approval Reference: 14F/0613

Site Location: Land at junction of Seymour Street, Lord Nelson Street and St Vincent Street

Approval Date: 24/06/2014

CONDITION NUMBER 14 - CYCLE STORAGE

The cycle space is located within the basement / entrance level and is accessed from the Core 01 circulation lobby. This location beyond the main entrance doors and entrance reception area provides greater security as oppose to a covered external store and as such is more likely to be utilised. In addition to the secure location of the store the room is to have a fob controlled access lock and CCTV surveillance.



Due to space limitations it is the intention to incorporate a Eltham vertical cycle storage system as oppose to the more standard Sheffield stands. Therefore 5 no. 10 cycle racks are to provide storage capacity for 50 cycles. The Eltham vertical rack is described below



Eltham 10 bike vertical rack:

Completely vertical space saving cycle rack with high and low positions to maximise cycle storage. Available as a standard version with 350mm centres.

Cycles are loaded vertically on to rubber lined wheel hooks set at alternate high and low positions. A lock-loop has been added to enable the cyclist to secure their bike using their own lock for additional security.

Materials: Mild steel hot dip galvanised to BS EN ISO 1461:1999.

Dimensions: 1100mm depth x 1800mm height x 3450mm long [10 bike version] Fixing: Allows for both wall and floor fixing positions direct into concrete structure