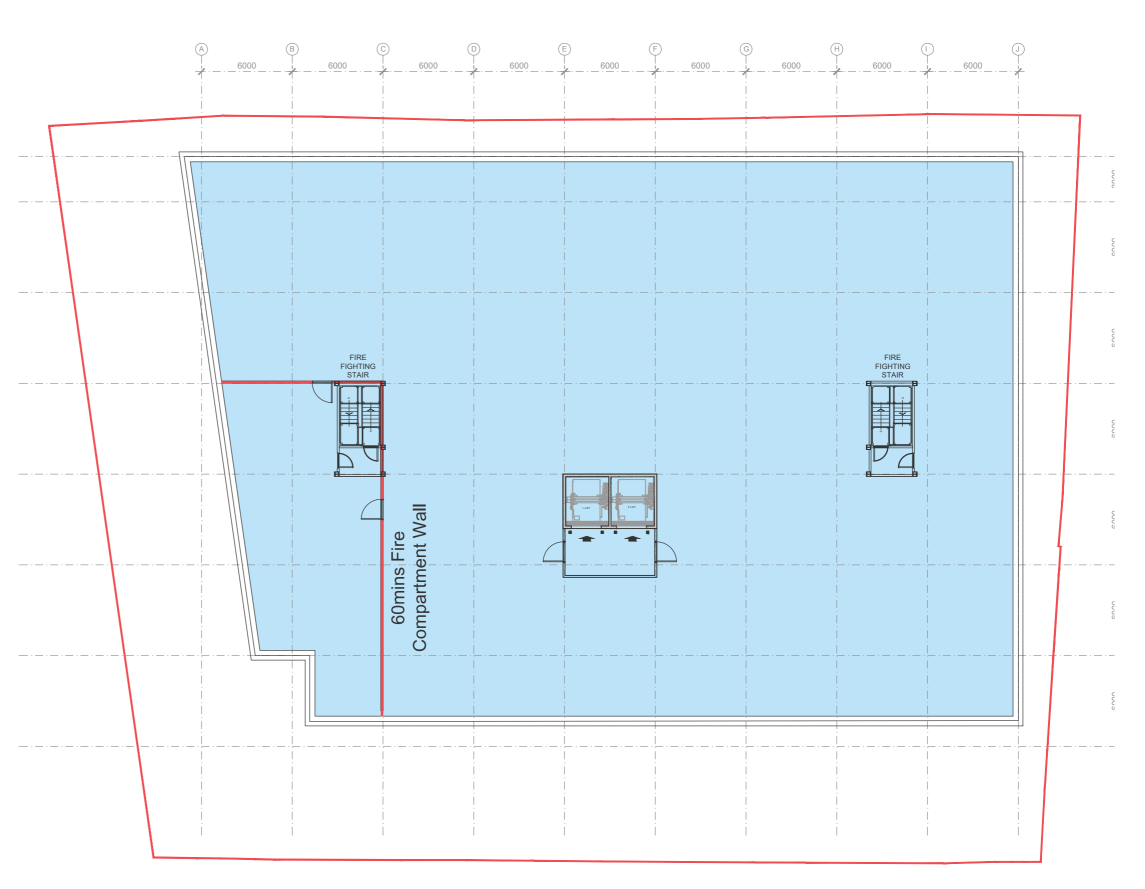
Proposed Basement Floor Plan

To meet the brief and minimise the impact of the building within the site, a basement has been proposed for the development as indicated.

Each floor of the proposed building is a separate compartment of 1863 sqm maximum gross internal area which is within the maximum area of 2,000sqm allowed by current building regulations. The basement floorplate area is the only one exceeding the 2,000 sqm; as such a fire compartment wall has been added as indicated.



Shurgard, Hampton Site and Context

Proposed Ground Floor Plan

Access

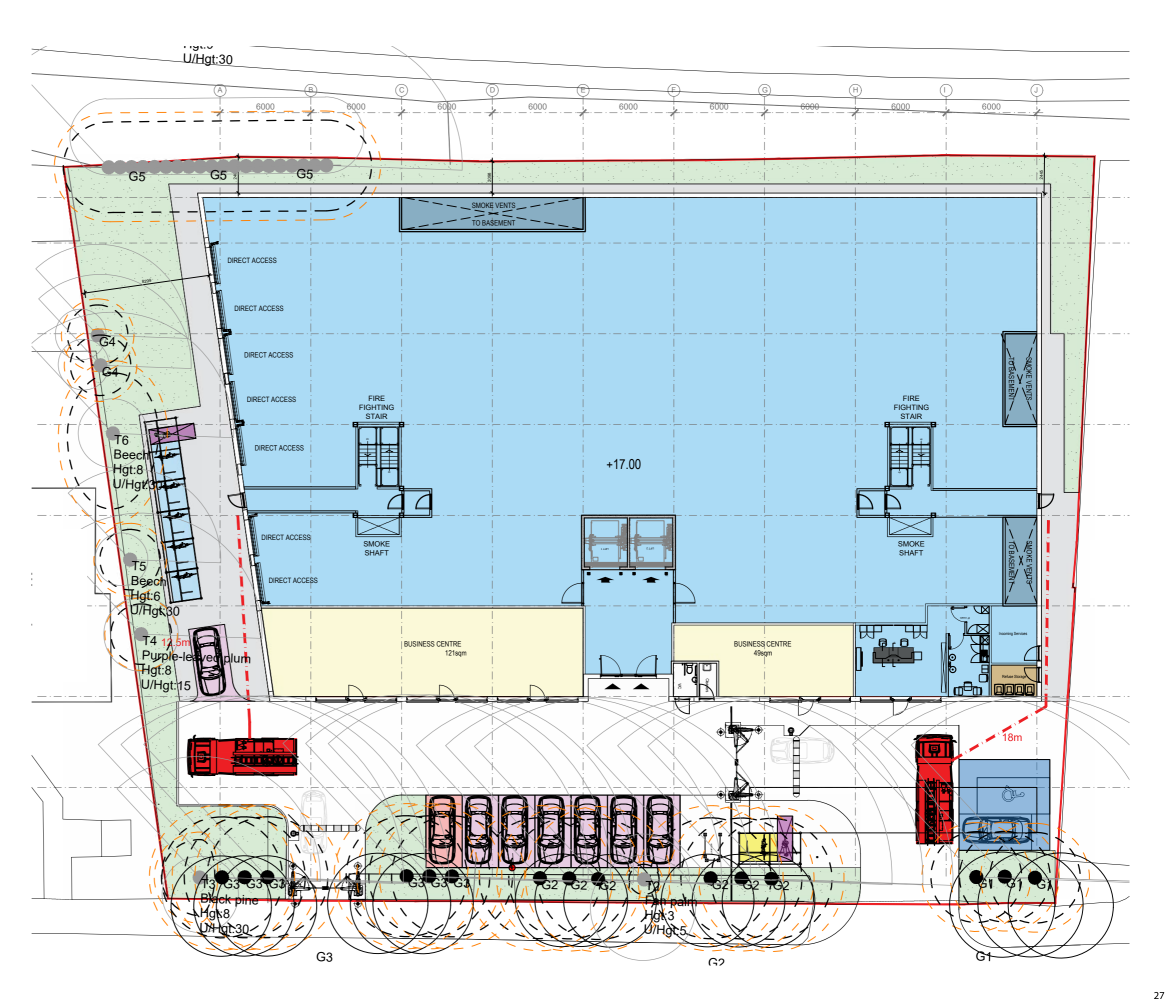
• The self storage ground floor is accessed from the car park in the service yard to the south of the site.

Fire Strategy

• There are 2 fire escape routes proposed from the new development. 1 is located on the east side of the building and the other from the west side.

Landscaping

• An arboricultural impact assessment is being developed to ensure all significant existing trees are protected. There is also an opportunity to improve the landscaped layout to create a stronger buffer to the residential neighbours.



Proposed First Floor Plan

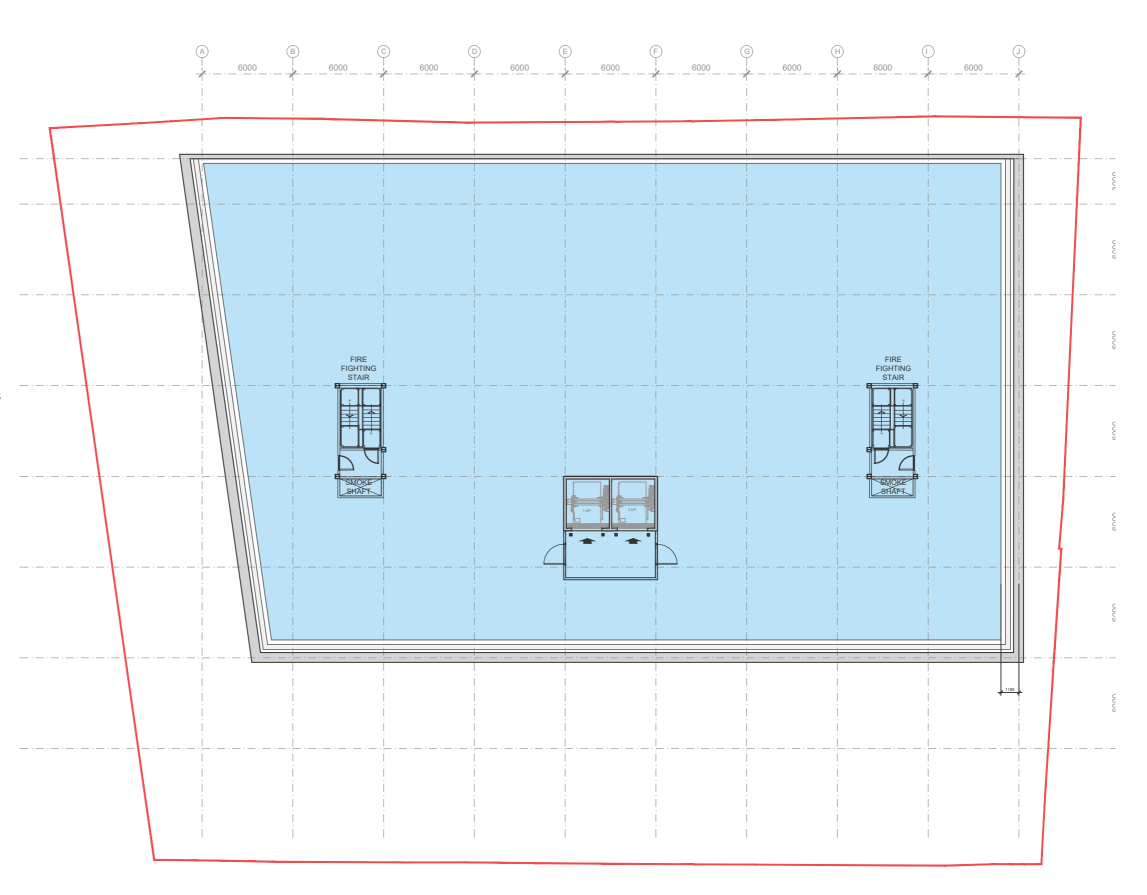
Fire Strategy

As mentioned, each floor of the proposed building is a separate compartment of 1640 sqm maximum gross internal area which is within the maximum area of 2,000sqm allowed by current building regulations.

The proposal has 2 escape stairs of which both are fire fighting stairs. The stair cores are serviced with dry rising mains to allow fire fighting bridgeheads to tackle fire outbreak at localised floor levels.

The stair lobby provides the prescribed safe refuge location and is the minimum size of 5sqm.

The store has 2 customer lifts in accordance with the Shurgard standards of which 1 is an evacuation lift. The lifts are lobby protected.



Shurgard, Hampton Site and Context

Proposed Roof Plan

It is assumed that a lift over run of circa 1m to 1.5m will be required.

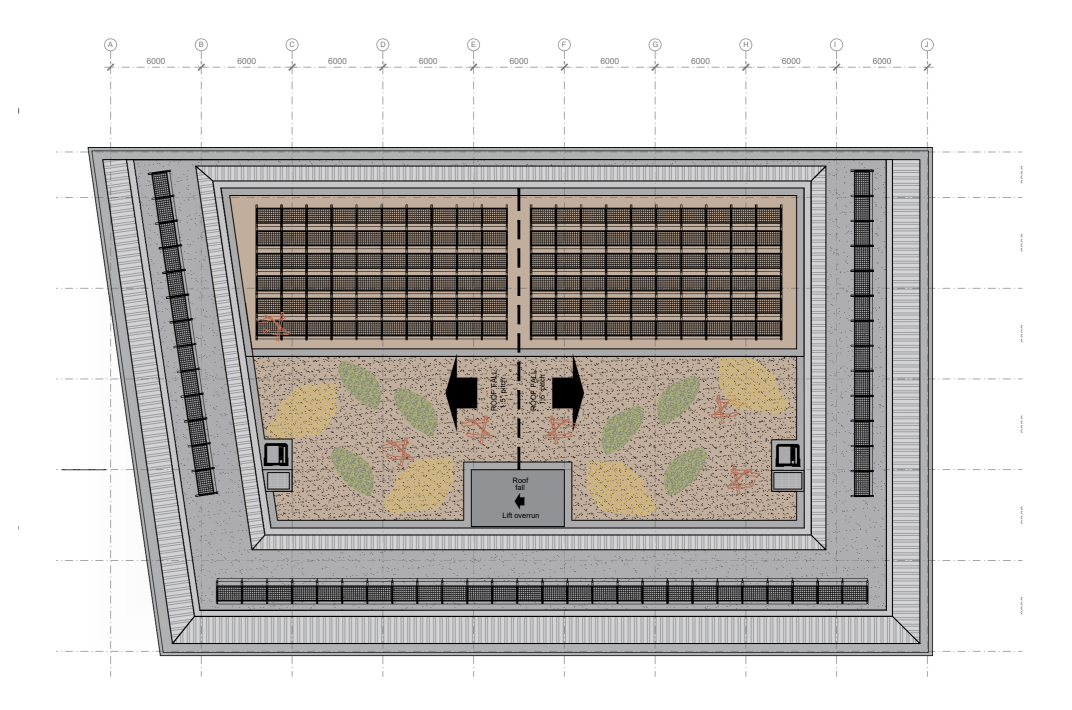
A 1m high parapet is proposed to provide edge protection of the roof.

Roof access hatches will be provide for access to the roof from the stair cores below.

To achieve the 35% improvement beyond Part L 2013 Building Regulation compliance, photovoltaic panels have been proposed as a suitable on-site renewable technology.

'Based on indicative energy modelling, a PV system capable of generating an annual yield of 34,778 kWh will provide an 87.2% reduction of the developments overall CO2 emissions and thus exceeds the requirements of Policy LP 22 of the Richmond upon Thames' Local Plan. This equates approximately to a 50 kWP South facing system with an active area of 300m².'

This would be ratified by the M&E consultant at the next stage of the process, with the area increased/reduced if required to ensure the above figures are met.

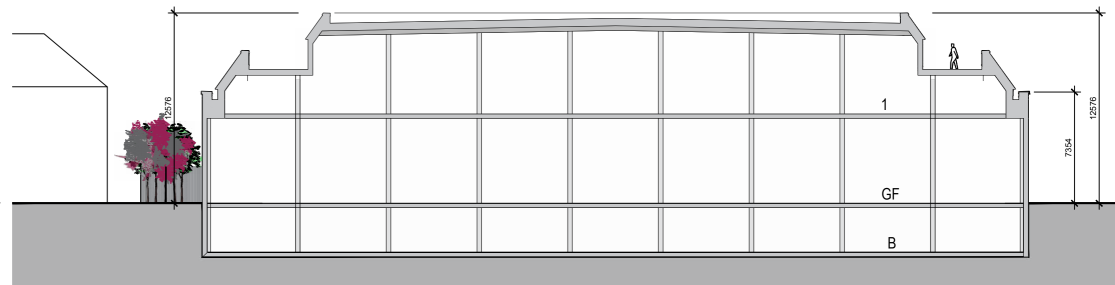


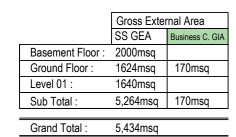
Proposed Sections & Accommodation Schedule

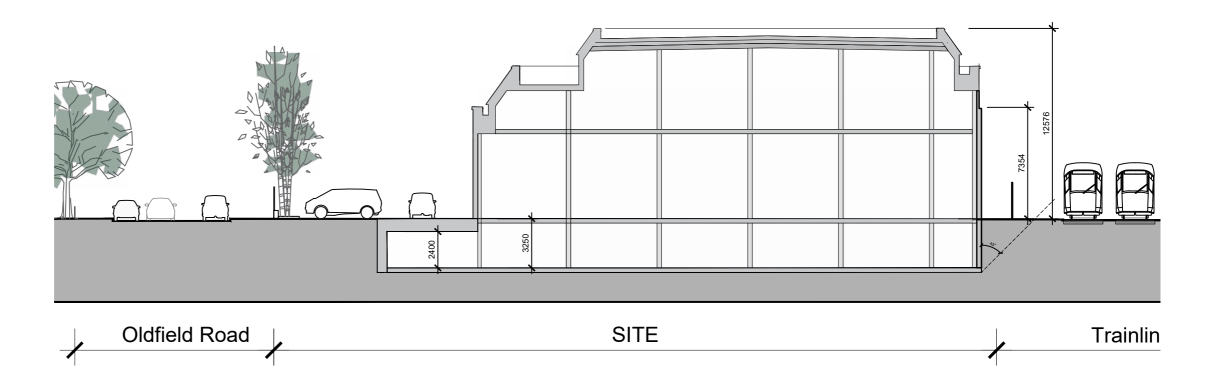
The volume of the building is reflective of the potential growth which Shurgard have estimated could be required over future years. As such the creation of such volume at this stage future proofs the viability of the business, mitigating against future disruption, allowing for organic growth and more cost-effective expansion costs as and when required.

INTERMEDIATE UPPER FLOORS - DEMOUNTABLE MEZZANINE

The intermediate upper floors will be installed at a later date with demountable mezzanines. This will allow the business to grow organically, inserting the space as and when it is required.







Shurgard, Hampton Site and Context

Proposed Elevations



MATERIALS KEY:

1 - FACING BRICK:

IBSTOCK:Ivanhole cream original 0054 Facing Brick Slipp Cladding System on 220mm thk Kingspan KS1100CS Karrier panel secure to perimeter beams.

Brick style: London Stock Brick Colour: Buff

2 - FLAT METAL COMPOSITE WALL CLADDING PANEL:

KINGSPAN QUADCORE ARCHITECTURAL WALL PANELS KS1000FL Longspan

[150mm thk. to be confirmed by Cladding contractor] To achieve 60mins Fire Rating - (where illustrated) Colour: Traffic Red - RAL3020



3 - PROFILLED METAL COMPOSITE SYSTEM:

KINGSPAN QUADCORE ARCHITECTURAL WALL PANELS KS1000LV

Vertically applied Longspan [120mm thk to be confirmed by Cladding contractor]

Colour: Spectrum Silver - RAL 9006



4 - CURTAIN WALLING Principlal Elevation:

Proprietary double glazed curtain walling

Fenestration Colour: Traffic Red - RAL 3020

5 - FIRE EXIT DOORS:

Proprietary PPC steel security single leaf.

Colour: To match surrounding cladding panels.

6 - SHURGARD SIGNAGE:

Vinyl lettering applied to Brick Size & Colour: Extra small (black) to south facade Small (black) to North facade Bespoke white (smaller < XS) to east facade

7 - RWP'S & GUTTERS:

Proposed to be new ppc aluminium.

Colour to match colour of walls.

8 - ACCESS ROLLER SHUTTER DOORS:

Proprietary PPC steel security shutters.

Colour: Traffic Red - RAL 3020

9 - SMOKE VENTS TO BASEMENT

Proprietary PPC steel vents

Colour: Spectrum Silver - RAL 9006