Pendle Road, Clitheroe

Design & Access Statement

June 2022







DESIGN AND ACCESS STATEMENT

To accompany an Outline Planning Application for a

PROPOSED CARE HOME DEVELOPMENT

PENDLE MILL, PENDLE ROAD, CLITHEROE BB7 1JQ

This document has been prepared by ADG Architects for Muller Property Group

June 2022



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1.1 THE BRIEF

This Design and Access Statement has been prepared by ADG Architects on behalf of Muller Property Group to support an Outline Planning Application for a Care Development with associated access, car parking and landscaping.

The proposal has been informed and defined by the surrounding context, with details for the proposal having a great consideration for:

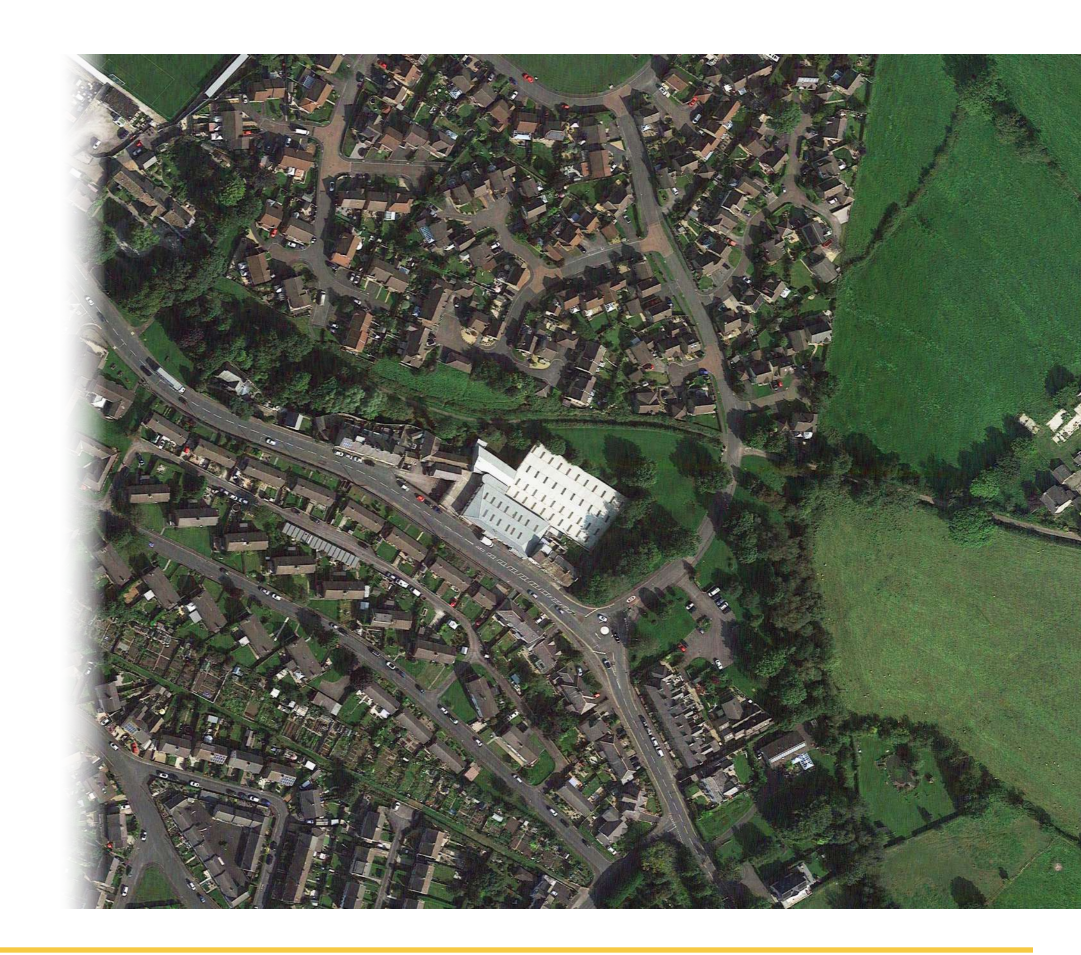
- Existing surrounding context
- Relationship to surrounding land uses
- Height, scale and massing
- Access
- Parking
- Landscaping and biodiversity of the site
- Space requirements for provision of specialist care

Site Address:

Pendle Mill, Pendle Road, Clitheroe, BB7 1JQ

Local Planning Authority:

Ribble Valley Borough Council



2.1 SITE LOCATION



2.2 POSITION AND RELATION TO NEIGHBOURS

The site is situated to the north of Pendle Road at the roundabout junction of Highmoor Park. Pendle Road is the main road that provides access to the site and into Clitheroe.

To the north of the site, the primary use of the properties is residential, with many of the houses being constructed over the past 25 years. The residential properties and the proposal site are separated by a section of open green space.

The east of the site, across Highmoor Park, the land becomes open farmland used for pastoral farming. There is a dense tree line that surrounds the farmland and reflects the countryside further to the east.

Similar to the north, the south and west are residential properties. The properties along Pendle Road have an active frontage that looks out across the site.

The nearest neighbouring properties to the proposal site are on the west boundary, a row of six residential properties sit close to the western access point into the site with their vehicle access along the site boundary.



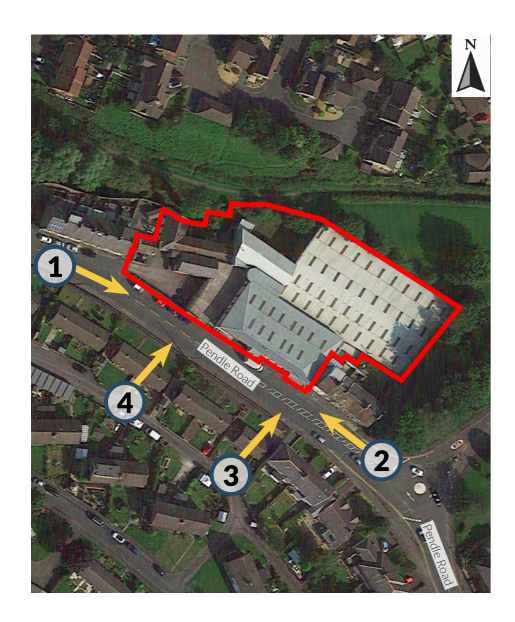
Aerial view of proposal site

2.3 SITE APPROACH

The site currently has dropped kerb access both from Pendle Road, however there is no hard standing access into the site from these access points.

Approach One - The west corner of the site currently provides vehicle access to the loading bay area situated off Pendle Road. A post and railing fence separated this boundary.

Approach Two - The existing buildings along Pendle Road sit against the site boundary and provide a retail frontage. The building is a single storey structure with a small loading bay area.





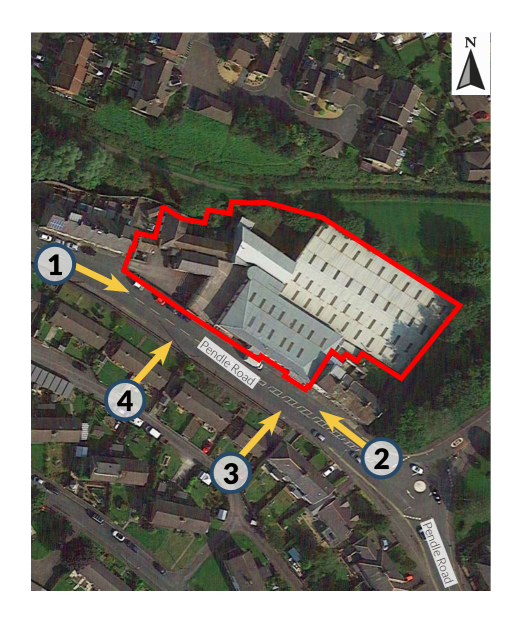
Approach One - Facing south east on Pendle Road (south west site boundary).



Approach Two - Facing north west on Pendle Road (south west site boundary).

Approach Three - The access point to the south east of the site is level with the gradient of Pendle Road. There is both vehicle and pedestrian access, with the existing building showroom being accessed from this level. The existing building provides a strong roadside frontage to this boundary.

Approach Four - From this point on Pendle Road, the level change is apparent, the greatest level change is 2.5 metres down to the delivery yard. This boundary is currently protected by a metal railing fence which sits along the footpath kerb.





Approach Three - South west boundary showing existing building and loading bay area.



Approach Four - South west boundary showing loading area and courtyard.

2.4 EXISTING BUILDINGS

The existing buildings on the site are between 1 and 2 storeys and cover the majority of the site area. Two courtyards are formed to the north, with a further two loading areas to the south.

The roof heights of these buildings varies with areas of flat roof to the roadside and the pitched roofs to the north of the site.

External finish is pebble dash render with some areas painted an off-white colour.

Below are images of the existing buildings within the site boundary:

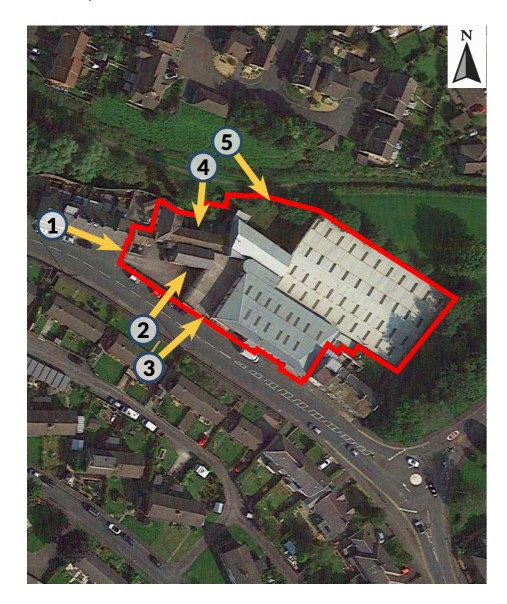




Image 1 - Access to lower level loading area from Pendle Road.



Image 2 - Building situated off loading area (1 to 2 storey unit).



Image 3 - Single storey retail unit on the Pendle Road boundary.



Image 4 - 2 storey building providing access to courtyard on north boundary.



Image 5 - Courtyard on north boundary with grass and greenery.

2.5 LOCAL CONTEXTUAL ASSESSMENT

To better understand the architectural styles that will form the basis of the proposal, a visual assessment of the local context has been carried out.

Architectural details that are apparent from the local contextual assessment are:

- The semi-detached houses provide a mirrored elevation which is replicated throughout many of the residential streets in the locality.
- It is apparent that there is a hierarchy within the windows, with larger windows at ground floor level which then reduce in size on the levels above. This architectural design style is used on both the traditional buildings such as Clitheroe Grammar Sixth Form as well as the more modern residential properties.
- Feature gables are situated on the roadside frontage to residential properties built within the past 50 years to provide a focal point on the main elevation.
- The height of the building in the local area are typically 2 storey residential with retail and commercial buildings at 3 storeys.
- The main materials used in the external finishes are render / pebble dash, stonework, with some red brickwork in residential properties.
- Brick and stonework quoins are situated on the corners of the buildings which help to break the material massing on the building elevations.

Please see page 11 for the image references.





Image 1 - Mearley Syke(0.2 miles from the site)



Image 4 - Shays Drive (0.3 miles from proposal site)



Image 7 - The Salvation Army, Lowergate (0.4 miles from proposal site)



Image 2 - Mearley Syke (0.2 miles from proposal site)



Image 5 - Claremont Avenue (0.3 miles from proposal site)



Image 8 - Rose and Crown Hotel, Castle Street (0.5 miles from proposal site)



Image 3 - Pendle Road (0.1 miles from proposal site)



Image 6 - Peel Park Close (0.5 miles from the proposal site)



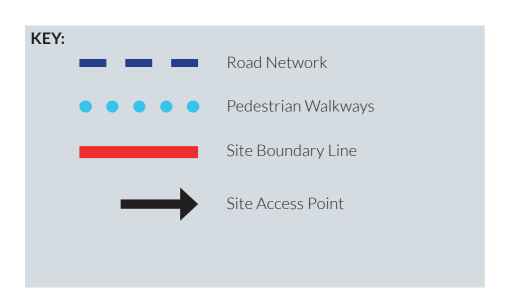
Image 9 - Clitheroe Grammar Sixth Form (0.5 miles from proposal site)

3.1 EXISTING SITE ANALYSIS

There is a few existing properties that sit on the site that appear to be abandoned. The site has access from the road to the South West of the site.

Key Features of the site include:

- Vehicle access point from Pendle Road with dropped kerbs from the previous use of the site.
- Located approximately 0.8 miles away from the centre of Clitheroe with good transport links and a number of bus stops can be easily accessed from the site.
- A line of tree are on the North East and South East boundary, which consist of well-established trees.





Existing Site Analysis Plan

3.2 OPPORTUNITIES AND CONSTRAINTS

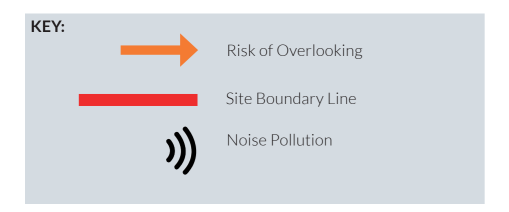
There are a number of opportunities for the development of the proposed site, there are also a number of constraints that could impact the proposal. Once both opportunities and constraints have been evaluated, a proposal can be designed that will provide a positive development.

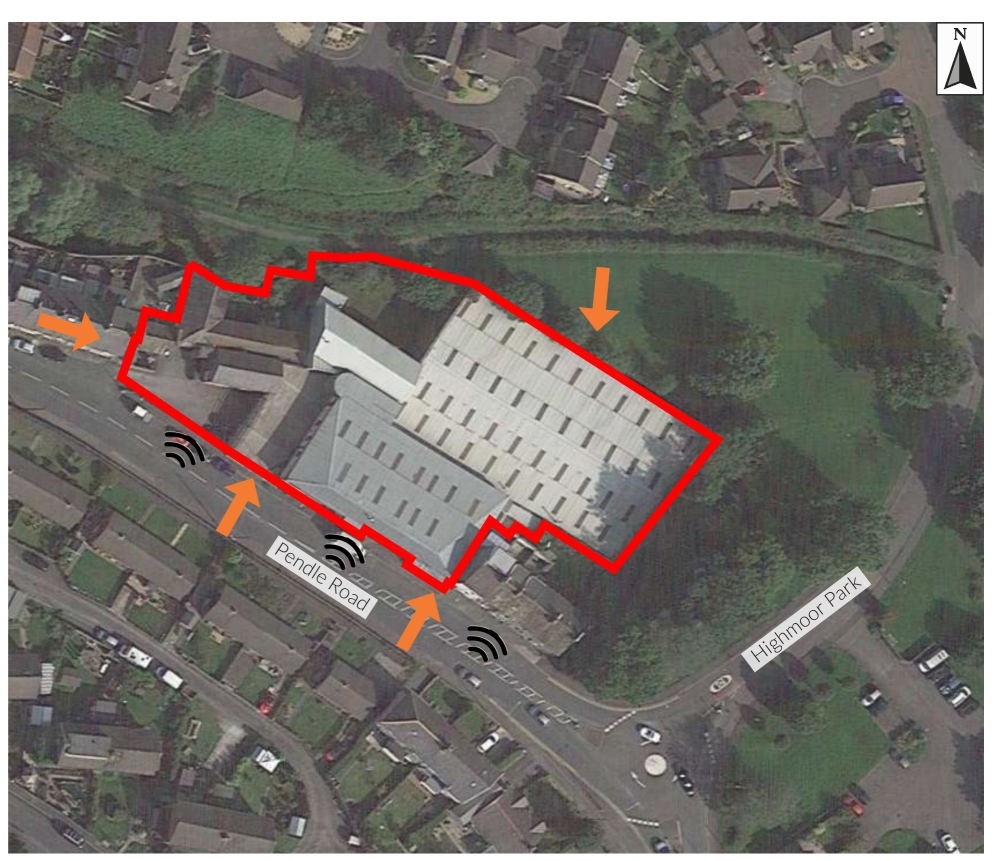
The opportunities for the proposal site includes:

- A roadside frontage exists along Pendle Road which supplies the opportunity for captivating architectural and landscape design.
- Good transport links for pedestrians and vehicles, with public transport connections very close to the proposed site.
- The existing access points could be utilised to reduce the impact of development on the surrounding area.

The constraints for the site include:

- To the South and West of the site are residential properties that could possibly impact the development from overlooking which could reduce privacy of the residents.
- The South boundary of the site is at risk of traffic noise, with Pendle Road being one of the main routes into the town.





Opportunities and Constraints Plan

3.3 STRATEGIC DEVELOPMENT

The design development has been informed by the initial research and analysis into the surrounding area. Highlighting the opportunities and constraints for the development further aided the design of the proposal.

- As there is a level change on the south boundary of the site, it has provided an opportunity to have two access points, similar to the existing building.
- The existing access points on the site can be utilised to reduce the impact on the highways network. Vehicle access from the west corner has been moved away from the neighbouring residential properties and their driveway access.
- The area that has been marked for the proposed building reflects the existing building on the site, as there is a strong roadside frontage and opportunity to improve the existing street scene with high quality architecture to replace the industrial style building.
- To the rear of the site, an area has been created to provide a large, secure garden for the residents. Noise levels will be at its lowest at this point within the site due to the distance from the main road (Pendle Road) and the existing trees that provide a natural buffer.



Strategic Development Plan

3.4 STRATEGIC LAYOUT

The strategic development layout has evolved to include a sketched floor plan of the building which indicates access point and initial layouts of the proposal.

The building form reflects the existing building and shape of the site, this has created a building with a central core with three wings that extend out into the site.

Due to the topography of the site, the building has been given two access points, one at ground floor level for visitor and resident access, from the car parking facility. The other is direct from Pendle Road which will provide delivery and staff access at first floor level.

The initial development plan has shaped the access for the proposal which will sit on the west corner of the site, similar to the existing, which will allow vehicles and pedestrians to safely access the site.



Strategic Layout Plan

4.1 PROPOSED SITE PLAN

The proposed layout has been influenced by the previous research and development into the site and surrounding context. The topography of the site has contributed to the form of the building and the access points into both the site and building.

There are a total of 28 No. car parking spaces have been provided (including 2 No. disabled spaces).

The trees shown on the plan are existing, further planting and landscaping will be proposed to further enhance the site and improve the biodiversity.

Please note that this drawing is not to scale, for a scaled site plan please see the drawings that were submitted alongside this document.

Area Schedule:

Site Area - 3,930m²

Gross Internal Area -

Total -

-	3,750m ²	70
First Floor	1,162m²	23
Ground Floor	1,286m²	25
Lower Ground Floor	1,302m²	22
	Area -	Beds-





Proposed Site Plan

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4.2 PROPOSED PLANS

Indicative Proposed Lower Ground Floor Plan

GIA - 1,302m² Number of Bedrooms - 22

Key features at this level:

- Feature main entrance with Cafe / Bistro
- Reception and Offices
- Hair and Nail Salon
- Private Dining
- Cinema
- Dayspaces with varying functions for residents
- Ancillary facilities located centrally including Nurse Station, Sluice, Treatment Room / Drugs Store and Assisted Bathroom
- Plant Room



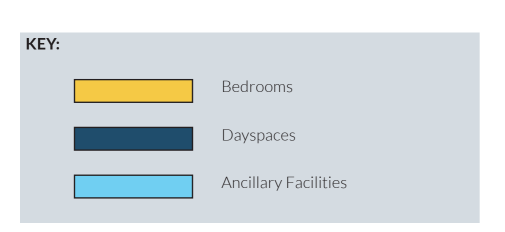


Indicative Proposed Ground Floor Plan

GIA - 1,286m² Number of Bedrooms - 25

Key features at this level:

- Dayspaces with varying functions for residents
- Ancillary facilities located centrally including Nurse Station, Sluice, Treatment Room / Drugs Store and Assisted Bathroom
- Kitchen and storage areas
- Laundry and storage areas
- Male Changing
- Delivery point from Pendle Road to provide access to bin and cycle stores



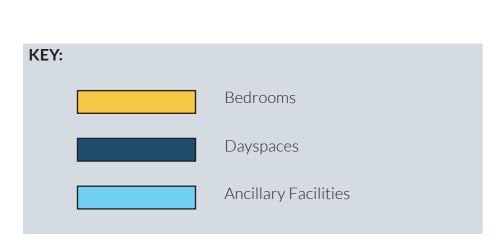


Indicative Proposed First Floor Plan

GIA - 1,162m² Number of Bedrooms - 23

Key features at this level:

- Dayspaces with varying functions for residents
- Ancillary facilities located centrally including Nurse Station, Sluice, Treatment Room / Drugs Store and Assisted Bathroom
- Meeting / Staff Room
- Female Changing





4.3 MASS AND SCALE

To better understand and communicate the proposed scale and massing of the proposal, simple massing models have been prepared. These show 3D perspectives of the proposed building in relation to the surrounding context and street scene.

The massing model visualisations clearly communicate the traditional architectural forms of the building, and how they sit within the boundaries of the site.

The massing model represents the main form and mass of the building; a central core with three wings that provide ancillary facilities, en suite bedrooms and dayspaces. The building has been sat against the gradient of the site which currently has a 2.5 metre level change along the south of the site.

Designed to sit the main section of the building away from the roadside boundary, this will provide privacy to the neighbouring properties and reflect the context of the surrounding area.

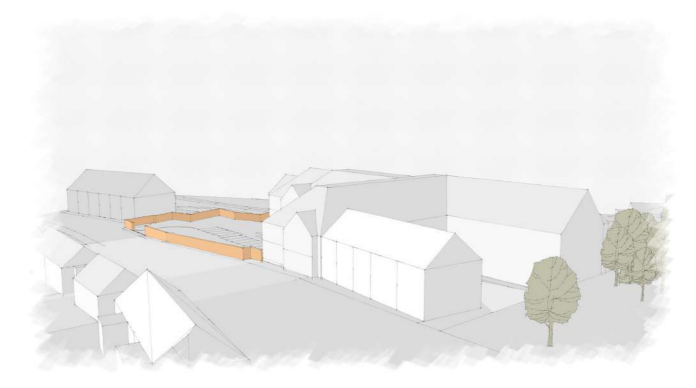
The proposed building is 2 to 3 storeys in height with the eastern side of the building appearing as 2 storeys.

To improve the street scene there is an opportunity to incorporate additional planting and landscaping into the south and west boundaries of the site. This would improve the biodiversity within the site and can form a natural buffer to protect the neighbouring properties.

The site boundary has been represented by a neutral colour fence line, the boundary treatments will be confirmed within the landscaping proposal.



Massing Model Visualisation - South boundary of the site



Massing Model Visualisation - South east corner of the site

4.4 ACCESS

The developer is committed to a policy of equality, inclusion and accessibility in the delivery of its services to all residents, and in the employment opportunities afforded to future employees.

All access for the development will comply with Approved Document M of Building Regulations.

Vehicle Access:

The development proposes a new access road into the site from Pendle Road and service / delivery access from Thomas Street.

Within the development is a provision for 28 No. car parking spaces (including 2 No. disabled spaces). The dimensions of these spaces meets with the Ribble Valley Borough Council planning guidance.

Pedestrian Access:

A new pedestrian access will be created along Pendle Road, at a similar point to the existing west access point. There are no steps between the street level and the main entrance to the building.

Pedestrian access around the site will be via 1.8 metre footpaths and will provide access to each entrance to the building and car parking facilities.

Services / Deliveries Access:

All deliveries and refuse vehicles will access the site from the designated access point along the south boundary, Pendle Road. The bin storage is also located within the delivery point.

Cycle Access:

A provision for cycle storage has been created to allow both staff and visitors to securely store their cycles when at the care home. Bicycle users will enter the site from the access point on Pendle Road where they will be able to store their cycles.

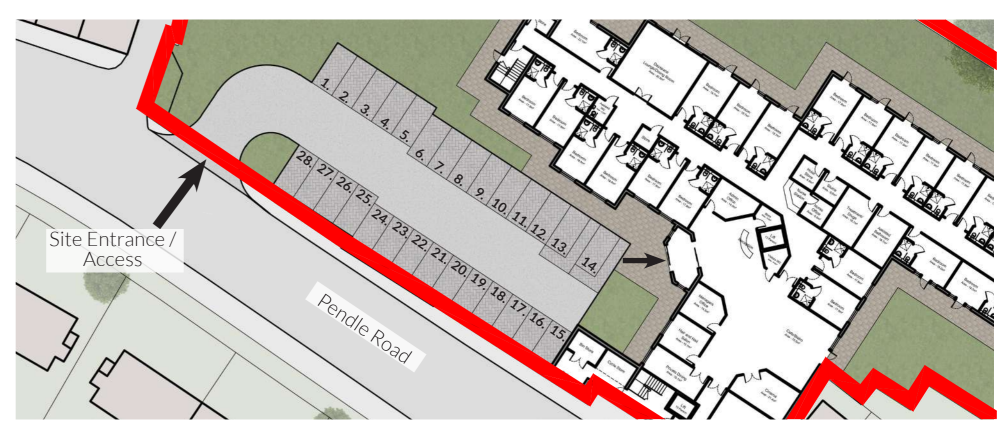
Entrance / Care Home Building:

All entrance points into the care home will have level access threshold to accommodate wheelchair access and those who struggle with mobility.

The main entrance to the care home for residents and visitors is located off the car parking facility, and sits within the centre of the building. A wide electric opening door will provide access into the building. Staff access would be through the delivery point on the south elevations of the building.

All entrance ways and lobbies are large enough for a wheelchair user and a person pushing a wheelchair to navigate the space with ease.

Each level within the care home is kept flat with lift access to each floor. A total of 2 No. lifts have been proposed in the building.



Proposed Site Plan - Site Access and Car Parking

