

DESIGN AND ACCESS STATEMENT FOR

CONVERSION OF AN EXISTING 2 FLAT BUILDING INTO FOUR SELF-CONTAINED UNITS



78 Malden Road NW5 4DA

7th September 2017

PROJECT P-17019

The proposal is for the conversion of an existing building (consisting of 2 flats spread over 4 storeys) to provide four self-contained flats (consisting of 1 x 2 bedroom flat, 2 x 1 bed. flat and 1 x 3 bed. flat), involving a single storey rear extension and new mansard using the butterfly roof space.







1. BACKGROUND AND BRIEF HISTORY

1.1 DESCRIPTION OF PROPERTY

The property is located on the middle part of Malden Road, London NW5 4DA. The No. 78 belongs to a terrace where every building has the same layout and the same position for the main entrance. However, this number in particular is already divided into two flats (one of them on the lower ground floor, and the other one spread over the first and second floor). There is no side alleyway, and therefore, the rear garden is accessed through the flats.



The surrounding area is mainly residential with some retails and with a commercial street (Chalk Farm Rd) just 9 min walking from the property. Trees are located in the adjacent properties, but not in the rear garden of number 78, and other terraced houses are located on the opposite side of the street.

The site is rectangular shape and is located on a road with pedestrian and vehicular access.

The existing building is used as 2 flats over four storeys, including: a kitchen, one bedroom, a bathroom and living room on the lower ground floor flat; and a dining room, a living room, two kitchens, two bathrooms and six bedrooms, on the upper ground floor, first and second floor (belonging to the other flat);. The butterfly roof is not converted, although the neighbouring property No. 80 has converted that space, as well as other properties at the same street.







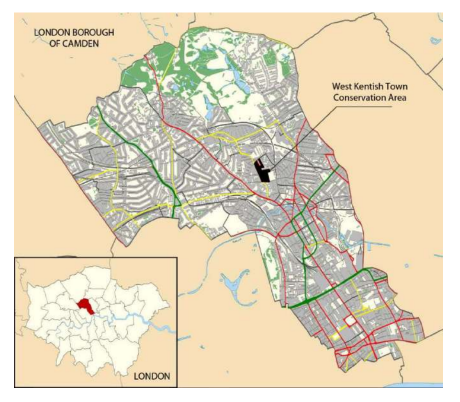
The main access to the lower flat is through the lower front garden, while the upper flat is directly accessed through the original main door at the front upper ground level. Both flats have access to the rear patio, while only the upper flat has access to the existing rear terrace on the second-floor landing.

The concerning building lies within a designated conservation area called West Kentish Town Conservation Area but it is not listed building or locally listed structure.

1.2 DESCRIPTION OF THE CONSERVATION AREA

LOCATION:

The West Kentish Town Conservation Area is located between Kentish Town to the east and Belsize Park to the West on a gentle east-facing slope. The valley of the River Fleet separates the Conservation Area from the centre of Kentish Town. Chalk Farm and Camden Town lie to the south. The Conservation Area stretches from Prince of Wales Road to Queen's Crescent, bounded to the west by a section of Malden Road. Talacre Road, with the Talacre Open Space, forms the easterly boundary.



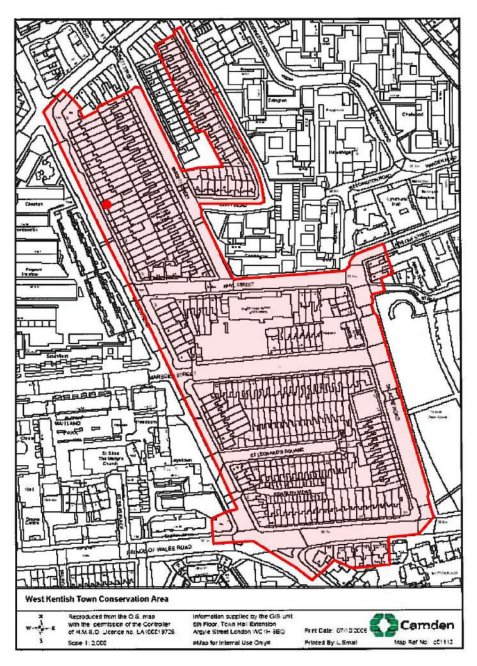
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PLANNING HISTORY:

Designation date: The West Kentish Town Conservation Area was designated by the London Borough of Camden on 20th September 2005 following public consultation. The Conservation Area Statement was adopted on the same date.



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HISTORY:

West Kentish Town lies in the valley of the River Fleet and derives its name from this waterway as Ken means a ditch or the bed of a waterway. The river was the reason for the siting of early settlement here, providing a water source and means of communication. At the time of the Norman Conquest this area of North London was mostly forest, and the Domesday Survey of 1086 records four manors in the present Kentish Town area. Of these, Tottenhall Manor came into the possession of Isabella, Countess of Arlington at the time of the Restoration in 1660. Isabella left it to her son, Charles Fitzroy, one of Charles II's many progeny. It was still in Fitzroy ownership in the late eighteenth century when a later Charles Fitzroy became Lord Southampton, and much of the present townscape of the West Kentish Town Conservation Area is the result of development by subsequent members of the same family.

During the eighteenth century, Kentish Town became fashionable as a rural retreat where many wealthy London citizens built houses for the summer months, particularly those with consumption and other disorders, to take the benefit of the wholesome fresh air and pure water. Another reason for the area becoming fashionable was the Kentish Town races, first established in 1733.

Comparison of the 1834 Davis Map, 1849 St Pancras Parish Map and 1870 OS Map of Kentish Town and Camden, show the dramatic changes in the Kentish Town area from a landscape of fields to houses in a remarkably short space of time. Essentially the transformation took place between 1820 to 1870. Following an initial burst of new housing in the 1820s-30s, in around 1840 important landowners such as Lord Southampton produced plans for the development of elegant streets of detached or semi-detached 'villaresidences' in Kentish Town. However, the rich favoured choicer spots such as St John's Wood and ultimately these grandiose schemes were never built and were replaced by less prestigious developments where landowners engaged speculative builders to build on a 'building lease system'. For these buildings, ownership of the buildings and land reverted to the landowner at the expiry of the lease. The result was piecemeal development, mainly in terraces of three or four storey houses. The spacious layout of Prince of Wales Road (1834-54), Malden Road (1840) and Marsden Street (mid-1840s) remained the same but instead of the construction of detached villas, the land was filled with continuous terraces with extra streets slotted between the lots, with cul-de-sacs and narrow alleys in what should have been the villas' large garden areas.

The social consequence of such rapid development ultimately led to the creation of a degree of overcrowding and poverty. The population of the borough of St Pancras (Kentish Town) grew from 46,000 in 1811 to 199,000 in 1861 and to 236,000 by 1881.



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A root cause of this increase was Victorian industrialisation together with the coming in the mid-19th century of the various railway lines, including the London of Birmingham line (1833-7), the Camden Town to Gospel Oak line (1850s) and the Kentish Town to Hampstead line (1860). The presence of these various railway lines became a dominant force in this part of London and the areas to the north of the Great London terminals of Kings Cross, St Pancras and Euston, developed as residential suburbs where many of the railway workers lived. Pevsner notes that 'the new suburbs were not a match for the smarter areas of West London... for the most part the nineteenth century suburbs consist of simple grids of streets lined with the usual London brick terraces with stucco dressings'.

War time bombing and slum clearance in the 20th century removed some of the terrace housing, which is now largely surrounded by groups of modern flats. The Talacre Open Space forms the easterly boundary to the northern part of the Conservation Area and represents the only green space with play areas and some trees.



CHARACTER AND APPEARANCE OF THE AREA:

The West Kentish Town Conservation Area is characterised by long terraces of well detailed mid-19th century houses, such as those on Malden Road, Bassett Street, Allcroft Road, Coity Road, Rhyl Street, Marsden Street and Talacre Road, some now converted into flats with some commercial properties mainly in Malden Road. St Leonard's Square, off Malden Road, is the only formal square and retains a character all of its own due to its more peaceful, private setting. There is only one religious building, the Evangelical Church in Bassett Street, built as the Albert Hall. Rhyl Street Primary School* is a large late 19th century four storey building which dominates the road. Providing a major break in the long terraces of residential property. The school, and the Fiddler's Elbow Public House on the corner of the Prince of Wales Road and Malden Road, are the only listed buildings.



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BUILDING TYPES:

Most of the buildings were constructed as houses between 1840 and 1870, using yellow London stock brick in the late Georgian style. The buildings are generally three or four storeys high, and sometimes include basements. Most have stucco surrounds to the windows and front doors, with stuccoed parapet cornices with simple but robust mouldings. The "butterfly" or "M" roofs, which consists of two shallow pitches (in slate) meeting in a central gutter which runs from the back to the front of the building are largely hidden.





MALDEN ROAD DESCRIPTION:

Malden Road is a route with a mixture of commercial and residential properties. Only the east side of Malden Road retains its historic buildings (no. 2-108), the west side being composed of a number of modern buildings, mainly large blocks of late 20th flats, which lie outside the Conservation Area.

The area is shown on the 1849 map but the only buildings are nos. 24-40. Marked on the map as Newberry Place. By 1862 nos. 2-22, and nos. 60-108 (the Robert Peel Public House) had been constructed. The last remaining section, nos. 42-58, were built between 1862 and 1870. The variation in date provides a corresponding variety in architectural detailing although the basic form – three storeys, in long terraces – remains consistent, punctuated by two public houses – the former Newberry Arms (No. 40) and the Robert Peel, have been converted into shops.

Nos. 60-108 Malden Road were built by 1862. They constitute a long terrace of similar houses, each three storeys plus basement high and two windows wide. Stucco architraves and parapets can be found and usually, each party wall is defined by a slight rise in the parapet line. Small front gardens, some retaining their original cast iron railings with very decorative spear heads, provide a slight respite from the road. There are good examples of original front doors in this group, such as no. 68.



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1.2 RELEVANT PLANNING & APPEAL HISTORY

1.2.1 PREVIOUS PLANNING APPLICATIONS

The relevant property has previous Planning Application submitted to the Camden Council.

Application Number	Site Address	Development Description	Status	Date Registered	Decision
2017/2772/P	78 Malden Road London NW5 4DA	Conversion of residential building from 2x flats to 5x self contained flats (1x 2-bed and 4x 1-bed) including a rear extension on the lower ground floor, new mansard at roof level and alterations on the front area for the provision of cycle storage and bin store (Class use C3)	WITHDRAWN	19-06-2017	Withdrawn Decision
8802736	78 Malden Road NW5	Erection of two additional floors to the existing two storey rear extension as shown on drawing nos 78.M1 & M2	FINAL DECISION	15-12-1988	Grant Full or Outline Perm. with Condit.
G10/4/38 /25276/R	78 Malden Road, NW5	The erection of a 2-storey back addition, including the provision of an external stairway at the rear in connection with the self- containment of the basement flat and the ground, 1st and 2nd floor maisonette.	FINAL DECISION	26-09-1977	Conditional

1.3 RELEVANT LOCAL PLAN POLICIES

- Camden's Local Plan: January 2016 Development Management Policies.
- London Plan March 2016 (housing Targets and space standards)

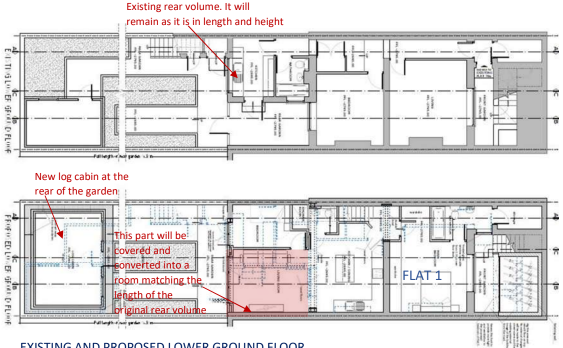
1.4 PROPOSAL

The proposal is for the conversion of an existing building (consisting of a 4 storey 2 flat construction) to provide four self-contained units (consisting of 1×2 bedroom flat, 2×1 bedroom flat and 1×3 bedroom flat), involving a single storey rear extension on the lower ground floor and a new mansard using the butterfly roof space.









EXISTING AND PROPOSED LOWER GROUND FLOOR

On the Lower Ground Floor, the lower patio will be occupied in part by the single storey rear extension on that same level. This new space will have the same length of the existing rear construction, and therefore, there will not be a new bulk or major impact. It will be approximately 1.5m under street level, and consequently, its visibility will be impossible from the street scene.



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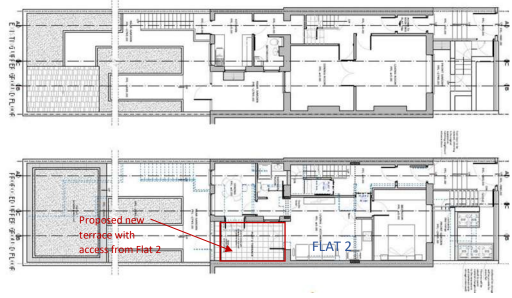




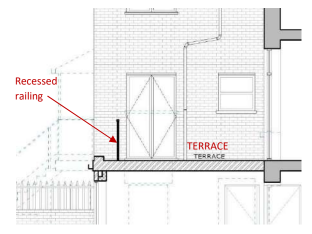
On the Upper Ground Floor, a rear terrace has been proposed for the flat on this level (flat 2). This new terrace will match in length the lower room (created from the enclosure of the lower rear patio). Due to the level of that terrace (it will not be on a first floor, but on an upper ground floor) the height is not significant.

Besides, the height of the neighbour's extension (double storey) would avoid the invasion of privacy from that new terrace at No. 78 to number 80.

The terrace will only be used as a private space, with access from the upper ground floor level (new Flat 2) and it will have a recessed railing in order to make it safe and avoid an overlook of the neighbour's property.



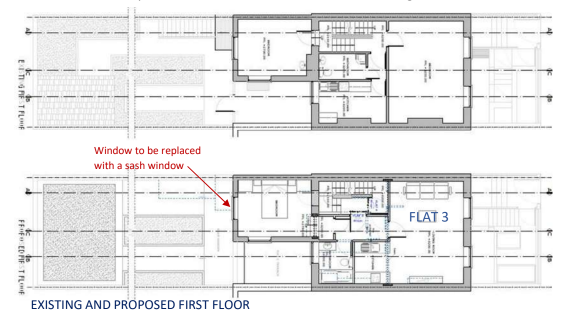
EXISTING AND PROPOSED UPPER GROUND FLOOR



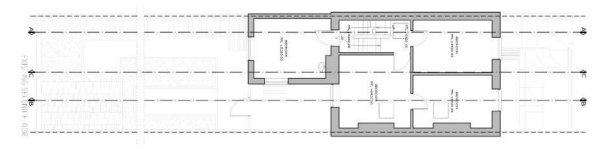




Regarding the First Floor, no external modifications have been made. Only internal alterations and the replacement of a window to match the existing sash windows.



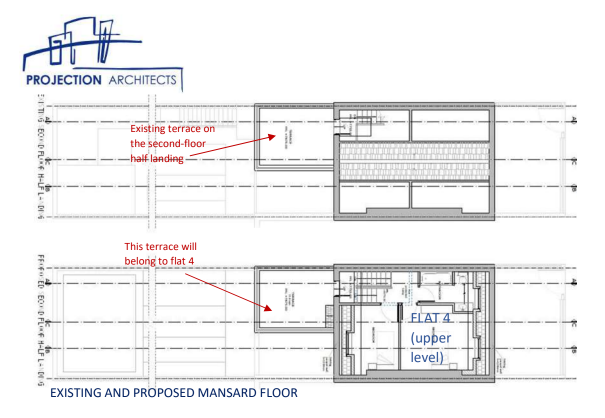
As well as on the first floor, no external alterations have been made on the second floor.











A new mansard will be created on the roof level to host the upper level of Flat No. 4. For that purpose, the ceiling of the second floor level will be lowered and the mansard will be erected using part of the footprint of the existing butterfly roof.

The mansard will be hardly seen from the main street (Malden Road) due to the recess created at the front and also due to the pitch of the mansard external wall at the front.



It is important to emphasize that many other properties on the same street already have a mansard built on that level. Also, several properties on the same street have planning permission to build a mansard on the top floor (SEE FOLLOWING TABLES):







ADDRESS	Application Ref. No.	Application Description	GRANTED DECISION DATE	DRAWING
48 Malden Road NW5 3HG	2011/0317/P	Conversion of dwelling house to 5 x self-contained flats (Class C3), (1 x 3 bed, 1 x 2 bed, 1 x 1 bed and 2 x studios) including <u>setofism</u> of a <u>mansard roof extension</u> , two storey rear extension, installation of lightwell to front elevation and alterations to fenestration.	21-03-2011	
52 Malden Road NW5 3HG	37271	The erection of a <u>roof</u> <u>extension</u> to be used as a residential flat.	18-01-1984	
56 Malden Road NW5 3HG	8701333	Change of use to form 3 1-bedroom flats and a bed-sitting room flat including works of conversion with the erection of a <u>rood extension</u> and front trained! as shown on drawing no, SSMR/2C revised on Sth November 1959 23rd February 22hd March 1950.	24-05-1990	No images available.
58 Malden Road NW5 3HG	2011/0317/P	Erection of a <u>roof extension</u> to provide additional residential accommodation as shown on drawing no.5 and as revised on 2009 January 1998.	27-01-1988	No images available.
66 Malden Road NW5 4DA	2015/5794/P	erection of mansard roof extension with associated balustrade and acoustic screen and replacement of the first and second floor timber single glazed windows to the front and rear elevations with double glazed timber sash windows.	08-03-2016	
68 Malden Road NW5 4DA	2012/5890/P	Subdivision of existing vacant dwellinghouse (Class C3) into 2 x 1 bedroom flats and 2 x 2 bedroom flats and associated alterations comprising extensions to the root, rear lower ground, ground and first floor levels and covered bicycle and waste storage area in front lightwell.	11-01-2013	
96 Malden Road NW5 4DA	PEX0100395	Erection of a roof extension, as shown by drawing numbers 2868/1 & 2868/2.	04-09-2001	
110 Malden Road NW5 4BY	8701361	Change of use and works of conversion to provide a two-bedroom maisonette and a one-bedroom flat including the eredition of a maneard roof and a second storey rear extension as shown on drawing.no.JN/1/1 as revised.	23-08-1988	No images available.
112 Maiden Road NW5 4BY	2016/6011/P	Manuard roof extension to provide additional living accommodation at third floor level for existing upper level flat, installation of frst floor balcony at rear, alterations to openings; installation of pavement lights at front of building to serve existing underground vaults.	18-04-2017	







ADDRESS	Application Ref. No.	Application Description	GRANTED DECISION DATE	DRAWING
114 &116 Malden Road. NW5 4BY	2013/0350/P	Erection of a mancard roof extension to numbers 114 and 116 Malden Road and change of use from 1 x 3 bed malaconeste at 114 Malden Road and 1 x 2 bed malsoriette at 116 Malden Road (Class C3) in the creation of 2 x one-bed and 2 x two-bed self-contained flats (Class C3) over first, second and third floor levels.	25-04-2013	
117 Malden Road NW5 4HS	P9601776R2	The erection of a mancard rood extension and alterations and the change of use of the public house to four set- set-contained flats. As shown on drawing numbers MA-01018, 01028, 01048, 01030, 03048, and 03028,	21-03-1997	
119 & 121 Malden Road. NW5 4HS	2014/4101/P	Conversion of 119 Maiden Road (2x self contained fats) and 121 Maiden Road (HMO bedsits) hits & Self Contained Fisits (1x3bed; 2x1bed & 3x2bed); additions and alterations to include maneard roof extensions, rear alterations and creation of front lightwells at both properties.	18-07-2018	
125 Malden Road NW5 4HS	PEX0200668	Addition of mansard roof extension with roof terrace at the rear, as shown on drawing numbers: Photomontage- View (102), 2 (02), 3 (02); Existing -02, 03, 04, 05, 06; 07, 09; and Proposed -10, 12, 100, 101, 102, 103, 104, 105, 105	07-01-2003	
127 Malden Road NW5 4HS	2013/4020/P	Erection of mansard roof extension and associated conversion of property from 2 units to 3 x 1 bedroom units and 1 x 2 bedroom unit (Class C3).	0 <mark>4-1</mark> 2-2013	
129 Malden Road NW5 4HS	2016/2220/P	The erection of a mansard rood extension, one to three storey rear extension, and associated external aiterations associated with homeless support facility.	13-07-2016	
135 Malden Road NW5 4HS	14909	Conversion of 135 Maiden Road, N.W.5, into three fats and one maisonatite with the erection of a roof extension, a rear extension and a conservatory.	22-01-1973	
143 Malden Road NW5 4HS	CTP/F10/29/1/ 29749	Change of use of ground floor from shop to residential accommodation in conjunction with the formation of three flats and one maisonetic, including works of conversion, the erection of an additional scorey and the enlargement of the first floor rear addition.	07-02-1980	
175 Malden Road NW5 4HT	PE9900209	The erection of a roof extension. As shown on drawing No 9812/01 and 9812/201	13-05-1999	

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2. DESIGN STATEMENT

2.1 PLANNING CONSIDERATION

• The building is located at 78 Malden Road just 9 min walking from Chalk Farm Road and 12 min from Kentish Town Road. That part of Malden Road (where number 78 is located) runs roughly North in direction and it crosses in diagonal the Prince of Wales Road. The site is rectangular in shape with access for pedestrians and vehicles.



- Malden Road is located close to local shops and amenities on Kentish Town Road and Chalk Farm Road, while all transport links to the City and the West End are within easy reach. The nearest tube station is Chalk Farm Station.
- In this section of Malden Road, all properties are of similar architectural characteristic, and are terraced houses but not mirrored.
- The property is not a listed building, but it is situated within a conservation area called West Kentish Town Conservation Area. See point *1.1 Description of the property*
- The immediately surrounding area is predominantly residential in character with some retail units and two important commercial streets within the proximity.
- The proposal is capable of and generally meets the most current standards set out in Camden Local Plan, London Plan and London Housing Design Guide.

2.2 ASSESSMENT

The proposal has the potential to meet all current housing design standards in line with London Plan policies and causes no harm to the occupants of the house and the surrounding neighbourhood.



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2.3 INVOLVEMENT

The proposal is a small project and does not warrant involvement of general public and/or local organisations. The Council's standard planning consultation process should be sufficient for that purpose.

2.4. EVALUATION

The proposal intends to build a rear extension on the lower ground floor. There will be changes on the internal layout and the use of the property will continue being residential. The proposal creates two new self-contained units by dividing the building into a total of 4 flats. The new construction is not blocking any neighbouring window, and it does not block any entrance or access to the dwelling. (See schemes below pictures)



* The photo on the left-hand side shows the entrance to the existing lower flat (that takes the area of the lower ground floor).

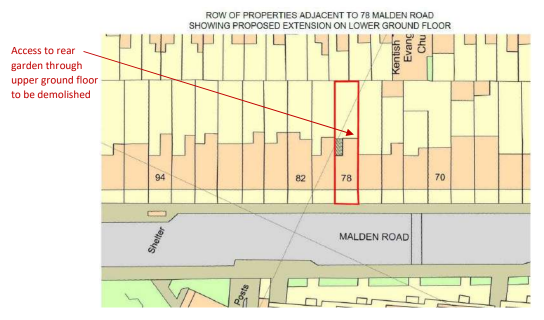
* The photo on the right-hand side shows the entrance to the existing upper flat, that is spread over the other three storeys (upper ground, first and second floors).

The rear terrace on the upper ground floor has been proposed having in mind the particular conditions of the plot. On that side of the plot, the neighbour's property (number 80) has a two-storey wall that prevents any view from No. 78. For that reason, the proposed rear extension of number 78 at its lower ground floor and its terrace on the upper ground floor is not blocking the views of any neighbour's window.

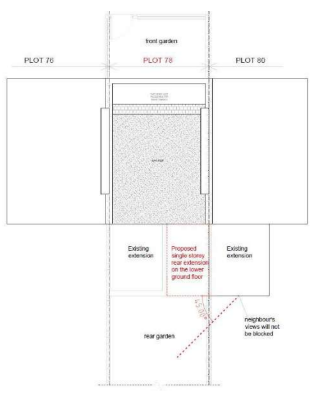






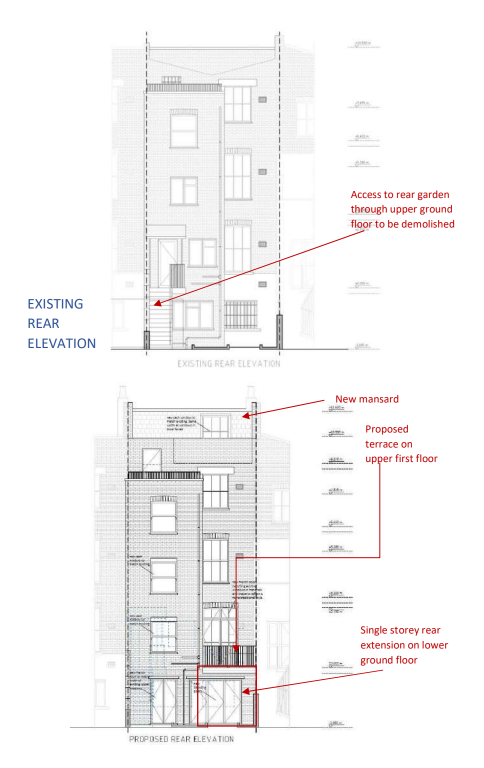


The new construction is not blocking any neighbouring window, and it does not block any entrance or access to the dwelling.









Note: The access to the rear patio from the upper ground floor will be removed as it is going to belong solely to the lower ground floor flat.





3. DESIGN

The building will contain a total of 4 flats with the following internal spaces:

LOWER GROUND FLOOR

FLAT 1: 2 bedroom flat. Comprises: 2 bedrooms, 1 bathroom, 1 shower room, 1 living room / kitchen, 1 storage and direct and private access to rear patio including a new log cabin at the very end of the rear garden.

UPPER GROUND FLOOR

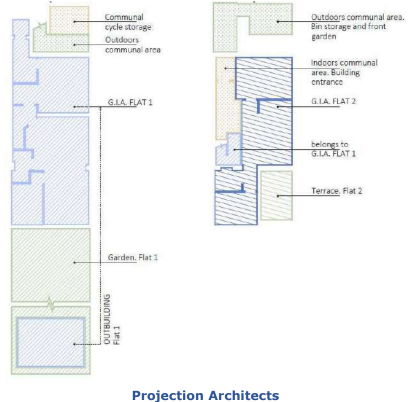
FLAT 2: 1 bedroom flat. Comprises: 1 bedroom, 1 shower room, 1 living room / kitchen, 1 dining room and direct and private access to the new terrace.

FIRST FLOOR

FLAT 3: 1 bedroom flat. Comprises: 1 bedroom, 1 living / kitchen and dining area and 1 bathroom.

SECOND AND MANSARD FLOOR

FLAT 4: 3 bedroom flat (2 storeys). Comprises: 3 bedrooms, 1 living and dining area, 1 kitchen and 2 bathrooms.

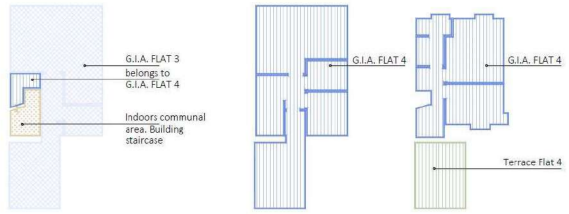


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All the rooms will meet the minimum space standards as it is explained in the following drawings:









Amount: The total gross internal floor area of the existing property is approximately 217 sqm. The total gross internal floor area of the proposal will be approximately 258 sqm

The extension on the lower ground floor will be flat roof and its height will be lower than the existing building. As the scheme shows it at the point 2.4 of this same document, it does not block the neighbour's view.

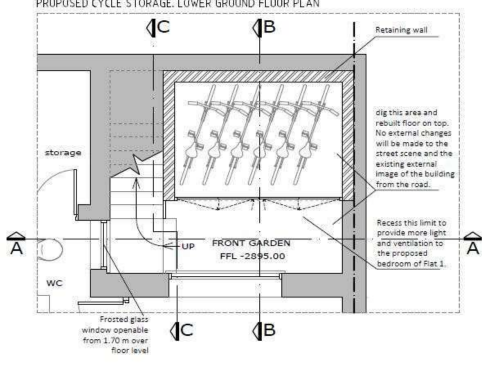
Space for waste and bins for each flat has been had into consideration, locating the bins on the front garden (the same position that all the surrounding buildings have chosen) and providing a sheltered storage for all the bins, which can be easily collected from the street.

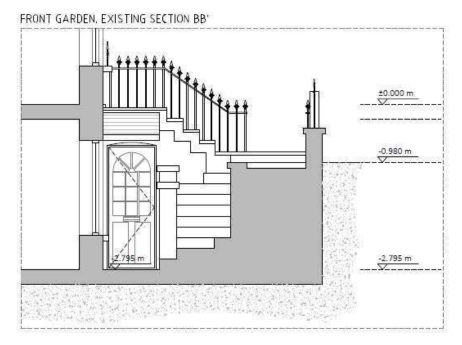
Regarding the creation of a sheltered and secure space for possible bicycles belonging to the new occupants, the proposal includes an externally non-visible alteration of the front patio floor. That area would be dug and covered again with same material and appearance to provide a communal space for the future owners and facilitate the use of sustainable transport such as bicycles.









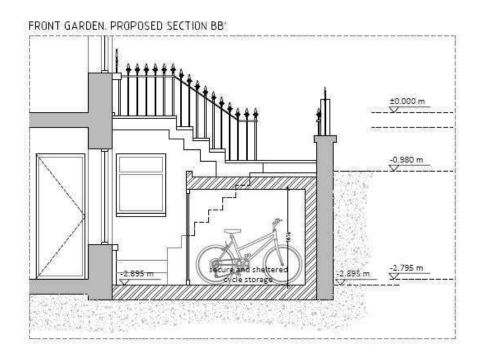


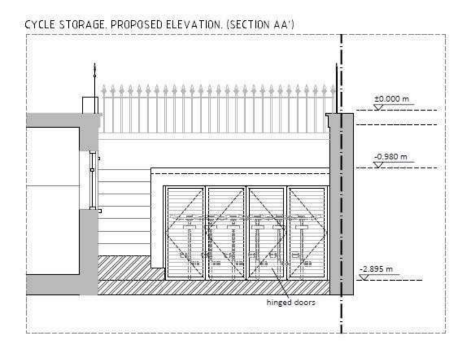
PROPOSED CYCLE STORAGE, LOWER GROUND FLOOR PLAN









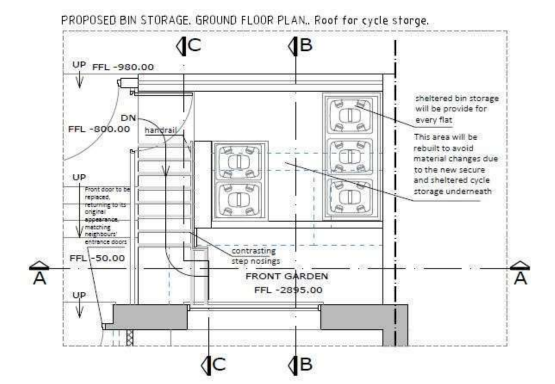


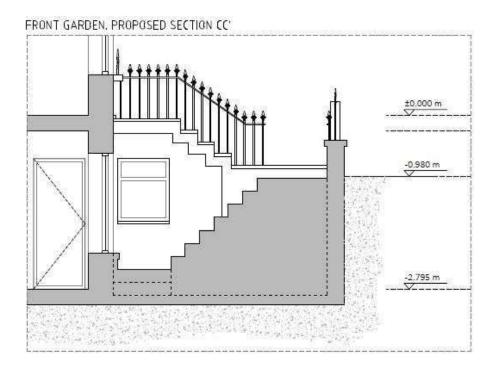
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In regards to the facades, it is important to remark that:

- A cleaning of the external layer of the walls is intended to be carried out in order to improve the image of the building.
- Also, the parapet of the front elevation, which is currently visible on brick, will be cleaned and painted in white to match the neighbour's facades.



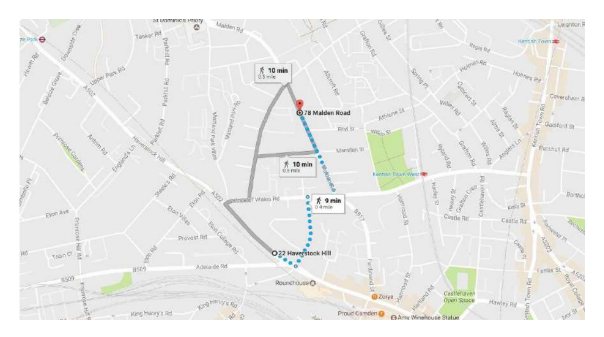
The proposal for the rear façade will follow a hierarchy for the windows, replacing some of them in order to match the original sash windows







4. ACCESS STATEMENT



The property is located within a residential area. Site will remain as existing, therefore, no public means of access will be affected. The site is served by the existing access from Malden Road, a two-way street with public parking bays on both sides. The new extensions will be within the existing building. They will be part of the converted flats. Each flat will have an independent access from a main communal entrance.

Public Transport: The site is located within 9 min walking from Underground rail station Chalk Farm and 14 min walking from Underground rail station Belsize Park. Also the site is located within 7, 13 and 20 min walking from Overground rail stations Kentish Town West, Kentish Town and Camden Road respectively.

5. ENERGY STATEMENT

The property, where necessary, shall be upgraded to comply with the Building Regulations requirements in respect of energy policies and the following documents shall be obtained and deposited with the Building Control prior to start with the pertinent works.





6. LIFETIME HOME STANDARDS

The proposal is designed to satisfy all Lifetime Homes Standards, where applicable.

CR1/CR2 – Parking / Approach to dwelling from one parking space)

There are enough public parking spaces on both sides of Malden Road in front of the considered property number 78. This street also comprises two pavements in good conditions and with no appreciable slope.

CR3/CR4 – Approach to all entrances / Entrances (compliant)

The access from the closest parking area to the building is just 2m approximately and there are some dropped kerbs along the pavement. From the pavement to the communal indoors entrance there is a flight of existing stairs.

CR5 – Communal stairs and lifts (compliant)

The existing internal stair case is being modified for the proposal and the new one will comply with all the standards for general stairs and in the case of internal stairs within the dwellings, they will comply with the standards for private staircases.

CR6 – Internal doorways and hallways (compliant)

Several corridors and hallways are being modified for the proposal. The entrance hallway will remain as it is regarding the entrance width, and the rest of the corridors will be always wider than 900 mm in every point. All new internal doorways will have more than 750 mm clear opening.

CR7 – Circulation Space (compliant)

Living & Dining and kitchen room have 1500mm clear turning circles.

Main bedroom - clear space 750mm to 3 sides of standard double-bed. It has not been modified.

CR8 – Entrance level living space (compliant)

The main living space will still be on the entrance level.

CR9 – Entrance level bed space (compliant)

The dwellings will be spread over the four levels of the building and every dwelling could have a bed space on the entrance level.

CR10 Entrance level WC (compliant)

The flat will still have a compliant WC or full bathroom on the entrance level after the proposed modifications.

CR11 - WC and bathroom walls (compliant)

All WC and bathroom walls will be designed to be capable of firm fixing (grad rails, etc) and support for adaptations.

CR12 – Stair-lift and potential through lift N/A

This criterion is not applicable to this dwelling.

CR13 – Potential for fitting of hoists and bedroom-bathroom relationship (compliant)

Structure will be designed to be capable of supporting ceiling tracks for overhead hoists.

CR14 – Bathrooms (compliant)

All bathrooms are designed to be fully compliant in terms of size and standard space.

CR15 – Glazing and window handle heights (compliant)

Windows in principal living space allow people to see out when seated.

CR16 – Location of service controls (compliant)

All service controls will be specified to comply with LTH

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7. CONCLUSION

In conclusion the proposed development makes best use of previously developed land on this site with the addition of much needed residential dwellings. The building sits comfortably in the street scene, and respects the adjacent properties in terms of design and protection of amenity, and creates high quality living space for future occupiers.

The appearance of the front elevation will not change, and the rear elevation will be modified due to the proposed rear extension and the mansard, and an improvement in the window hierarchy.

These changes will be in relation to the design of same architectural characteristics. The building extensions will be mainly constructed with the same materials to match the existing façade without resulting in any material harm to the amenities.

The proposed development of 2 additional residential dwellings will provide a benefit to the neighbouring occupants by allowing additional occupants/families and also will benefit the community by adding to the housing stock within the area. The increased residential occupancy will serve to benefit the commercial viability and vitality of the area. The mix of units is reasonable, including 1x2 bedroom flat, 2x1 bedroom flats and a needed 1x3 bedroom flat.

Cycle storage has been provided in relation to the new residential units. The proposal will comply the Policy which requires provision of secure, sheltered, integrated, conveniently lit and accessible cycle parking. Also, a bin storage will provided in the garden in line with London Plan standards, please see the Ground Floor Plan A-01.

The proposed development of a rear extension will provide a benefit to the occupants by allowing additional and necessary space and improving the existing conditions of the facilities. The proposal has intended to avoid the disturbance of any neighbour by not changing the front elevation.

We believe this proposed will add the character and balance the surrounding rear area and should therefore be granted.







PICTURES



Main entrance



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Existing entrance to lower ground floor level



Rear facade



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Neighbour extension (No. 99)



Rear courtyard

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