Construction Management Plan pro forma v2.1



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Revisions & additional material

Please list all iterations here:

Date	Version	Produced by
02/04/2019	01	Dominick Gallagher

Additional sheets

Please note – the review process will be quicker if these are submitted as Word documents or searchable PDFs.

Date	Version	Produced by



Introduction

The purpose of the **Construction Management Plan (CMP)** is to help developers to minimise construction impacts, and relates to both on site activity and the transport arrangements for vehicles servicing the site.

It is intended to be a live document whereby different stages will be completed and submitted for application as the development progresses.

The completed and signed CMP must address the way in which any impacts associated with the proposed works, and any **cumulative impacts of other nearby construction sites**, will be mitigated and managed. The level of detail required in a CMP will depend on the scale and kind of development. Further policy guidance is set out in Camden Planning Guidance (CPG) 6: Amenity and (CPG) 8: Planning Obligations.

This CMP follows the best practice guidelines as described in <u>Transport for London's</u> (TfL's Standard for <u>Construction Logistics and Cyclist Safety</u> (**CLOCS**) scheme) and <u>Camden's</u> <u>Minimum Requirements for Building Construction</u> (CMRBC).

The approved contents of this CMP must be complied with unless otherwise agreed with the Council in writing. The project manager shall work with the Council to review this CMP if problems arise in relation to the construction of the development. Any future revised plan must also be approved by the Council and complied with thereafter.

It should be noted that any agreed CMP does not prejudice or override the need to obtain any separate consents or approvals such as for road closures or hoarding licences.

If your scheme involves any demolition, you need to make an application to the Council's Building Control Service. Please complete the "<u>Demolition Notice.</u>"

Please complete the questions below with additional sheets, drawings and plans as required. The boxes will expand to accommodate the information provided, so please provide as much information as is necessary. It is preferable if this document, and all additional documents, are completed electronically and submitted as Word files to allow comments to be easily documented. These should be clearly referenced/linked to from the CMP.

Please notify that council when you intend to start work on site. Please also notify the council when works are approximately **3 months from completion.**

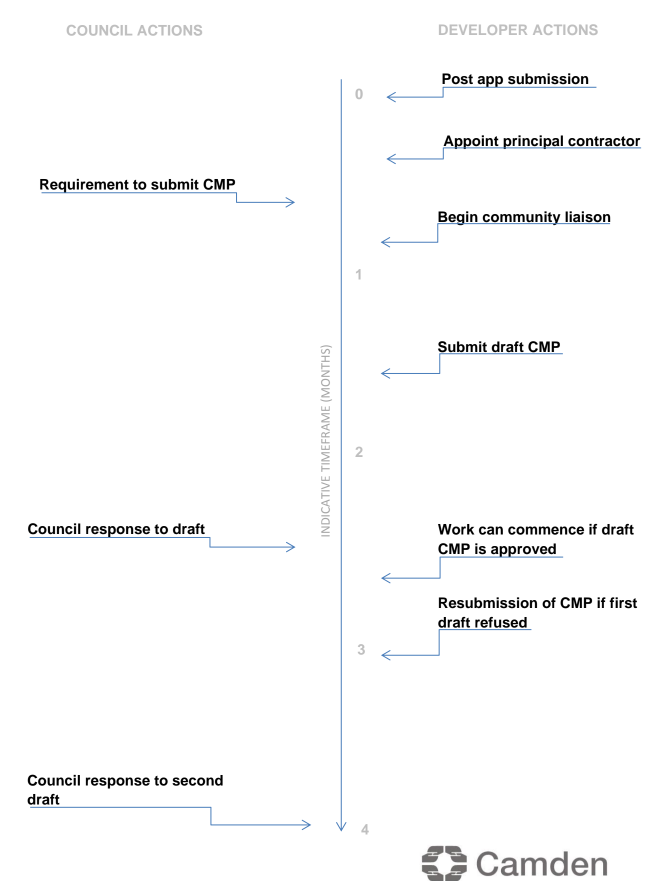


(Note the term 'vehicles' used in this document refers to all vehicles associated with the implementation of the development, e.g. demolition, site clearance, delivery of plant & materials, construction, etc.)

Revisions to this document may take place periodically.



Timeframe



Contact

1. Please provide the full postal address of the site and the planning reference relating to the construction works.

Address: 4b Hampstead Hill Gardens, London, NW3 2PL

Planning ref: N/A

Type of CMP - : Draft CMP to accompany planning application

2. Please provide contact details for the person responsible for submitting the CMP.

Name: Dominick Gallagher

Address: Knight Build Ltd, Unit 22, Childerditch Industrial Park, Brentwood, Essex, CM13 3HD

Email: dominick.gallagher@knightbuild.co.uk

Phone: 01277 810777 and 07903 884883

3. Please provide full contact details of the site project manager responsible for day-to-day management of the works and dealing with any complaints from local residents and businesses.

Name: Gabriel Knight

Address: Knight Build Ltd, Unit 22, Childerditch Industrial Park, Brentwood, Essex, CM13 3HD

Email: Gabriel.knight@knightbuild.co.uk

Phone: 01277 810777 and 07961 020975



4. Please provide full contact details of the person responsible for community liaison and dealing with any complaints from local residents and businesses if different from question 3. In the case of <u>Community Investment Programme (CIP)</u>, please provide contact details of the Camden officer responsible.

Name: Dominick Gallagher

Address: Knight Build Ltd, Unit 22, Childerditch Industrial Park, Brentwood, Essex, CM13 3HD

Email: <u>dominick.gallagher@knightbuild.co.uk</u>

Phone: 01277 810777 and 07903 884883

5. Please provide full contact details including the address where the main contractor accepts receipt of legal documents for the person responsible for the implementation of the CMP.

Name: Dominick Gallagher

Address: Knight Build Ltd, Unit 22, Childerditch Industrial Park, Brentwood, Essex, CM13 3HD

Email: <u>dominick.gallagher@knightbuild.co.uk</u>

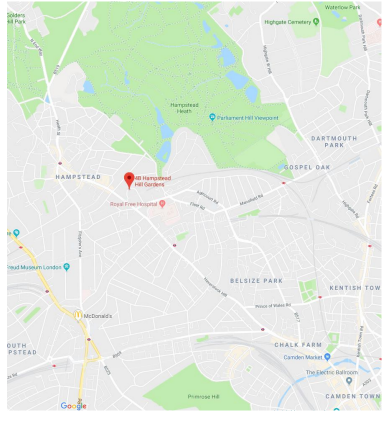
Phone: 01277 810777 and 07903 884883



Site

The site is located at 4b Hampstead Hill Gardens, which is to the north of the London Borough of Camden (LBC), within the Hampstead Ward of the Borough. Hampstead Hill Gardens forms a loop between Pond Street and Rosslyn Hill and is within a few minutes' walk of Hampstead Heath, Hampstead Heath Railway Station and Belsize Park Underground.

The site is located within Sub Area Three: Willoughby Road/Downshire, of the Hampstead Conservation Area. Hampstead Hill Gardens is designated as one of the five character zones within Sub Area Three. Development began in the 1870's with a fine group of stucco-faced semi-detached villas and was continued by development in the 1880s around the northern loop of Rosslyn Hill with grander detached and substantial red brick houses.



The site location is identified below:

Fig.1 Site Location

The proposed works consists of the formation of a new dwelling set on basement, ground and 2 upper floors.



6. Please provide a site location plan and a brief description of the site, surrounding area and development proposals for which the CMP applies.





7. Please provide a very brief description of the construction works including the size and nature of the development and details of the main issues and challenges (e.g. narrow streets, close proximity to residential dwellings etc).

The existing house was constructed in 1955/1966 and is set on ground and first floors.

It is proposed that the existing building is demolished which would expose the original gable wall of No. 4a. Further works include the removal of the independent vertical walls and floors above ground level initially retaining the ground floor slab. The neighbouring building is structurally independent in that it has sufficient front, rear and cross walls and is low rise. It was also designed as stable when the proposed development site was a single storey garage structure. Therefore no temporary props are envisaged.

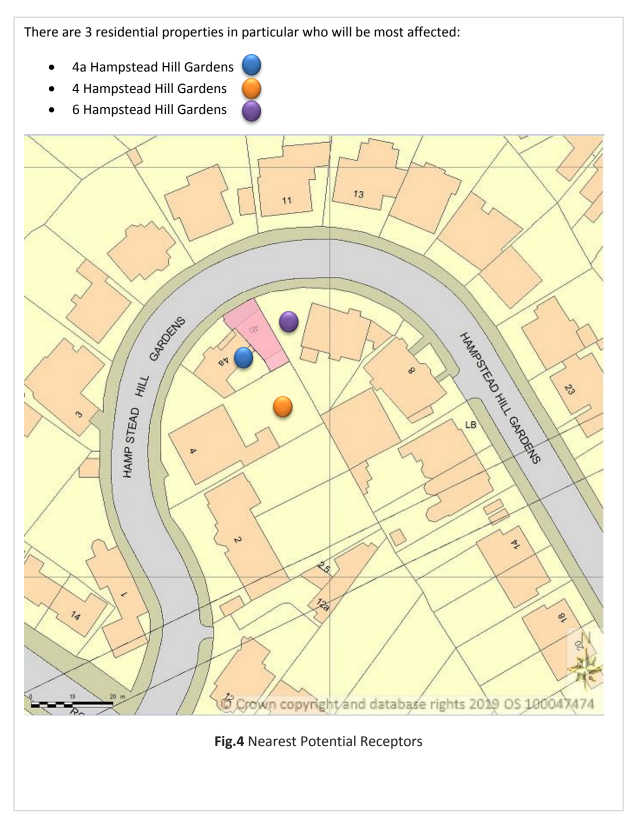
The existing ground floor slab will be removed to allow reinforced underpins to be constructed to form perimeter and party wall foundations. These will be constructed in 1m headings and on a traditional hit and miss basis to prevent any settlement to the neighbouring property.

The ground floor will be constructed in either concrete or a ply sheathed timber floor to provide an adequate prop at ground level. The upper storeys will be formed using cavity masonry walls and timber floors.





8. Please identify the nearest potential receptors (dwellings, business, etc.) likely to be affected by the activities on site (i.e. noise, vibration, dust, fumes, lighting etc.).





9. Please provide a scaled plan detailing the local highway network layout in the vicinity of the site. This should include details of on-street parking bay locations, cycle lanes, footway extents and proposed site access locations.

The below plan provides detail relating to the local highway network in particular on-street parking bay locations and footway extents, along with the proposed site layout where there is an interface with the local highway network. The full scaled drawing has been attached (refer Appendix 1).

There are no cycle lanes along Hampstead Hill Gardens, Pond Street or Rosslyn Hills which are the proposed access route for construction vehicles (refer Section 20 below).

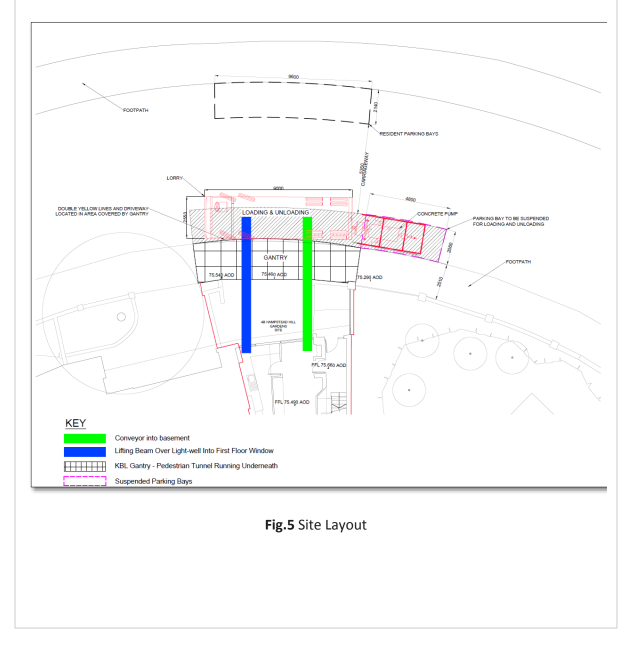






Fig.6 Highway outside of 4b Hampstead Hill Gardens



10. Please provide the proposed start and end dates for each phase of construction as well as an overall programme timescale. (A Gantt chart with key tasks, durations and milestones would be ideal).

confirmed along with start and end dates.						
ТАЅК	DURATION	START/END DATE				
Site Set Up and Demolition	5 Weeks	ТВС				
Underpinning and Excavation	10 weeks	ТВС				
Structure & Facade	25 weeks	ТВС				
Fit Out	25 weeks	ТВС				

The below provides an estimate for the programme durations. These durations will be

The overall programme duration will be around <u>55 weeks</u> in total as tasks / activities overlap.

11. Please confirm the standard working hours for the site, noting that the standard working hours for construction sites in Camden are as follows:

- 8.00am to 6pm on Monday to Friday
- 8.00am to 1.00pm on Saturdays
- No working on Sundays or Public Holidays

Normal hours of work will be:

Mon – Fri 8am – 6pm

Saturday 8am – 1pm (By arrangement only)

12. Please indicate if any changes to services are proposed to be carried out that would be linked to the site during the works (i.e. connections to public utilities and/or statutory undertakers' plant). Larger developments may require new utility services. If so, a strategy and programme for coordinating the connection of services will be required. If new utility services are required, please confirm which utility companies have been contacted (e.g. Thames Water, National Grid, EDF Energy, BT etc.) You must explore options for the utility



companies to share the same excavations and traffic management proposals. Please supply details of your discussions.

Existing site Gas supply will be disconnected / capped by National Grid prior to demolition works commencing.

There is an exisiting 3 phase supply which will be used as a Temporary Builders during construction works.

The existing Thames Water supply on site will remain in place during the duration of the project.

A new drainage connection to the existing sewer will also be required.

A new gas supply will be required on completion of the project if required.

It is hoped that the existing 3 phase temporary builder's supply will be used for the new permanent supply on completion of the project.



Community Liaison

A neighbourhood consultation process must have been undertaken prior to submission of the CMP first draft. This consultation must relate to construction impacts, and should take place following the grant of planning permission in the lead up to the submission of the CMP. A consultation process specifically relating to construction impacts must take place regardless of any prior consultations relating to planning matters. This consultation must include all of those individuals that stand to be affected by the proposed construction works. These individuals should be provided with a copy of the draft CMP, or a link to an online document. They should be given adequate time with which to respond to the draft CMP, and any subsequent amended drafts. Contact details which include a phone number and email address of the site manager should also be provided.

Significant time savings can be made by running an effective neighbourhood consultation process. This must be undertaken in the spirit of cooperation rather than one that is dictatorial and unsympathetic to the wellbeing of local residents and businesses.

These are most effective when initiated as early as possible and conducted in a manner that involves the local community. Involving locals in the discussion and decision making process helps with their understanding of what is being proposed in terms of the development process. The consultation and discussion process should have already started, with the results incorporated into the CMP first draft submitted to the Council for discussion and sign off. This communication should then be ongoing during the works, with neighbours and any community liaison groups being regularly updated with programmed works and any changes that may occur due to unforeseen circumstances through newsletters, emails and meetings.

Please note that for larger sites, details of a construction working group may be required as a separate S106 obligation. If this is necessary, it will be set out in the S106 Agreement as a separate requirement on the developer.

Cumulative impact

Sites located within high concentrations of construction activity that will attract large numbers of vehicle movements should consider establishing contact with other sites in the vicinity in order to manage traffic routeing and volumes. Developers in the Tottenham Court Road area have done this to great effect.

The Council can advise on this if necessary.



13. Consultation

The Council expects meaningful consultation. For large sites, this may mean two or more meetings with local residents **prior to submission of the first draft CMP**.

Evidence of who was consulted, how the consultation was conducted and a summary of the comments received in response to the consultation. Details of meetings including minutes, lists of attendees etc. must be included.

In response to the comments received, the CMP should then be amended where appropriate and, where not appropriate, a reason should be given. The revised CMP should also include a list of all the comments received. Developers are advised to check proposed approaches to consultation with the Council before carrying them out. If your site is on the boundary between boroughs then we would recommend contacting the relevant neighbouring planning authority.

Please provide details of consultation of draft CMP with local residents, businesses, local groups (e.g. residents/tenants and business associations) and Ward Councillors.

We will initiate early and honest communication with letter drops explaining the proposed works and listing contact details of key site and company contacts.

A pre start meeting with local residents and businesses will be arranged and will give people the opportunity to ask questions and voice any concerns.

Regular newsletters and updates will be issued to all local residents and businesses and a community notice board placed outside the site will also display information about the works, employment opportunity and 24-hour contact details.

Please see attached consultation tracker in Appendix A2 which includes the consultation letter sent to residents together with responses.

We will continue to deal with all queries throughout the duration of the project and not just as an initial consultation.

14. Construction Working Group

Please provide details of community liaison proposals including any Construction Working Group that will be set up, addressing the concerns of the community affected by the works, the way in which the contact details of the person responsible for community liaison will be advertised to the local community, and how the community will be updated on the upcoming works i.e. in the form of a newsletter/letter drop, or weekly drop in sessions for residents.



Proposed community liaisons will include a member of the site management team being appointed as community liaison person and undertaking responsibility for community relations. This will include engagement with affected communities and a 24-hour help line service to provide appropriate and relevant information, and be the first point of response to resolve concern and complaints.

The appointed liaison person will ensure that local residents and businesses are informed in advance of works taking place and answer any questions in relation to the works, any expected disruptions, and explain the measures being taken to minimise or mitigate the adverse impact of the works.

A liaison plan will be issued to all local residents and businesses along with regular newsletters and an up to date notice board placed outside the site.

Residents will also be invited to fortnightly site tours that will involve Q&A sessions with the Site Manager and appointed Liaison Person.

15. Schemes

Please provide details of any schemes such as the 'Considerate Constructors Scheme', such details should form part of the consultation and be notified to the Council. Contractors will also be required to follow the "<u>Guide for Contractors Working in Camden</u>" also referred to as "<u>Camden's Considerate Contractors Manual</u>".

Knight Build Ltd are a Partner of the Considerate Constructors Scheme and the current 5-year partnership with the scheme has resulted in several national Awards, demonstrating the company's steadfast dedication to best practice in all aspects of construction.

Knight Build Ltd has most recently won a CCS Gold Company Award 2018 as well as receiving the accolade of Most Considerate Company Runner-up 2018 for the second year in succession.







Knight Build Ltd is a Gold member of the Fleet Operator Recognition Scheme (FORS) and encourages all associated supplies to achieve Bronze membership at a minimum if they are delivering to Knight Build sites.

The FORS standard is a voluntary scheme with a purpose of raising the level of quality within fleet operations.

The FORS standard is based upon legal compliance, safety, efficiency and environmental protection.

Knight Build is also a practising CLOCS Champion setting the standard for construction logistics (CLOCS – Construction Logistics and Cyclist Safety).





16. Neighbouring sites

Please provide a plan of existing or anticipated construction sites in the local area and please state how your CMP takes into consideration and mitigates the cumulative impacts of construction in the vicinity of the site. The council can advise on this if necessary.

Following a review of the area and a search of the Camden Planning Portal, there are currently no on-going or proposed developments along Hampstead Hill Gardens which have either had planning granted or have submitted a planning application and are awaiting a decision.

Planning applications Planning Application Search Results No Records Found. Please resubmit search with different criteria. Date Validated is between 01 January 1929 and 31 December 2019 and Street is Hampstead Hill Gardens, London New Search

We are however aware of the following which are ongoing in the area :

- 23A Hampstead Hill Gardens (internals on a new build single dwelling)

- Works at number 12 Hampstead Hill Gardens(seems to be internals only)

- Undetermined application for works to Studio House 1A Hampstead Hill Gardens

(submitted 2018 - basement formation and building extension)

- Undetermined application for works to number 23 Hampstead Hill Gardens (submitted 2019 - amalgamation of basement & GF flats)

KBL will monitor the planning portal throughout the duration of the project and ensure that all existing and new developments are informed of our works and progress so that regular dialogue can be established between all developers in close proximity to the project.

Please see Construction Traffic Management Plan in Appendix A1 for how Knight Build intends to manage vehicles visiting site.



Transport

This section must be completed in conjunction with your principal contractor. If one is not yet assigned, please leave the relevant sections blank until such time when one has been appointed.

Camden is a CLOCS Champion, and is committed to maximising road safety for Vulnerable Road Users (VRUs) as well as minimising negative environmental impacts created by motorised road traffic. As such, all vehicles and their drivers servicing construction sites within the borough are bound by the conditions laid out in the <u>CLOCS Standard</u>.

This section requires details of the way in which you intend to manage traffic servicing your site, including your road safety obligations with regard to VRU safety. It is your responsibility to ensure that your principal contractor is fully compliant with the terms laid out in the CLOCS Standard. It is your principal contractor's responsibility to ensure that all contractors and sub-contractors attending site are compliant with the terms laid out in the CLOCS Standard.

Checks of the proposed measures will be carried out by the council to ensure compliance. Please refer to the CLOCS Standard when completing this section. Guidance material which details CLOCS requirements can be accessed <u>here</u>, details of the monitoring process are available <u>here</u>.

Please contact <u>CLOCS@camden.gov.uk</u> for further advice or guidance on any aspect of this section.

Please refer to the CLOCS Overview and Monitoring Overview documents referenced above which give a breakdown of requirements.



CLOCS Considerations

17. Name of Principal contractor:

Knight Build Limited

18. Please submit the proposed method for checking operational, vehicle and driver compliance with the CLOCS Standard throughout the duration of the contract (please refer to our CLOCS Overview document in the appendix and CLOCS Standard point 3.4.7).

In order to ensure all contractors, delivery companies, and visitors are aware of the traffic routes and restrictions, a number of methods will be implemented. A copy of the agreed routes to and from site along with all restrictions will be sent to all delivery and collection companies when orders are placed and only agreement of these routes and restrictions will allow the order to be signed and placed.

Verbal briefings within the site induction to all contractors and visitors to site. This information will include the implications of not complying with the guidelines and the effect this will have on future business.

Using these methods we will ensure that we and our subcontractors will meet the standards outlined in the CLOCS and FORS standards including improving vehicle safety by regular inspection and fitment of appropriate safety equipment to existing vehicles.

We will ensure that road safety is considered as important as health and safety on site.

Drivers will have CPC/CPCS certification and will maintain continual improvement by attending relevant training courses.

19. Please confirm that you as the client/developer and your principal contractor have read and understood the <u>CLOCS Standard</u> and included it in your contracts. Please sign-up to join the <u>CLOCS Community</u> to receive up to date information on the standard by expressing an interest online.

I confirm that I have included the requirement to abide by the CLOCS Standard in my contracts to my contractors and suppliers:



Knight Build Ltd is a Partner Member of the Considerate Constructors Scheme and as a requirement of the scheme we register all of our sites, the site registration will consist of a minimum of two site inspections from a CCS site monitor.

Knight Build Ltd is also Gold accredited Member of FORS and is also a practising CLOCS Champion.

All of our supply chain is requested to have a Bronze FORS membership at a minimum and abide by the CLOCS standard and drivers will have undertaken Safe Urban Driver training as part of the CPC requirement.

Please contact <u>CLOCS@camden.gov.uk</u> for further advice or guidance on any aspect of this section.



Site Traffic

Sections below shown in blue directly reference the CLOCS Standard requirements. The CLOCS Standard should be read in conjunction with this section.

20. Traffic routing: "Clients shall ensure that a suitable, risk assessed vehicle route to the site is specified and that the route is communicated to all contractors and drivers. Clients shall make contractors and any other service suppliers aware that they are to use these routes at all times unless unavoidable diversions occur." (P19, 3.4.5)

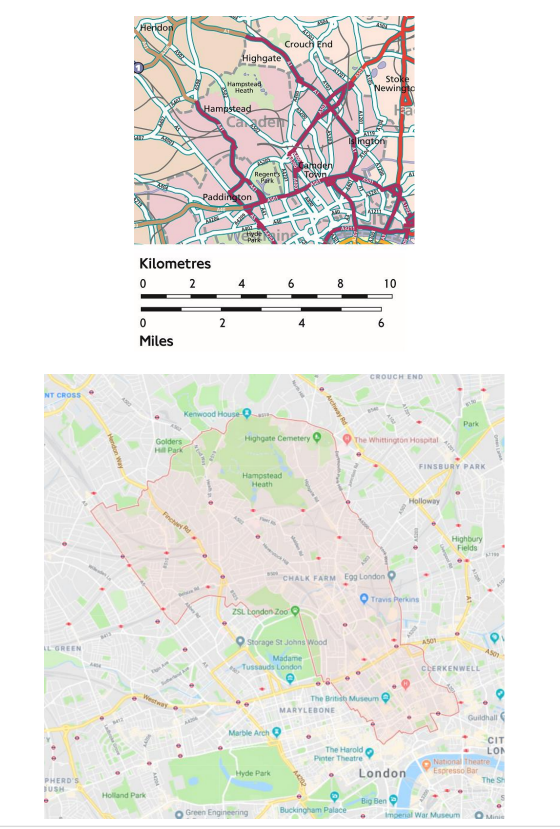
Routes should be carefully considered and risk assessed, taking into account the need to avoid where possible any major cycle routes and trip generators such as schools, offices, public buildings, museums etc. Where appropriate, on routes that use high risk junctions (i.e. those that attract high volumes of cycling traffic) installing Trixi mirrors to aid driver visibility should be considered.

Consideration should also be given to weight restrictions, low bridges and cumulative impacts of construction (including neighbouring construction sites) on the public highway network. The route(s) to and from the site should be suitable for the size of vehicles that are to be used.

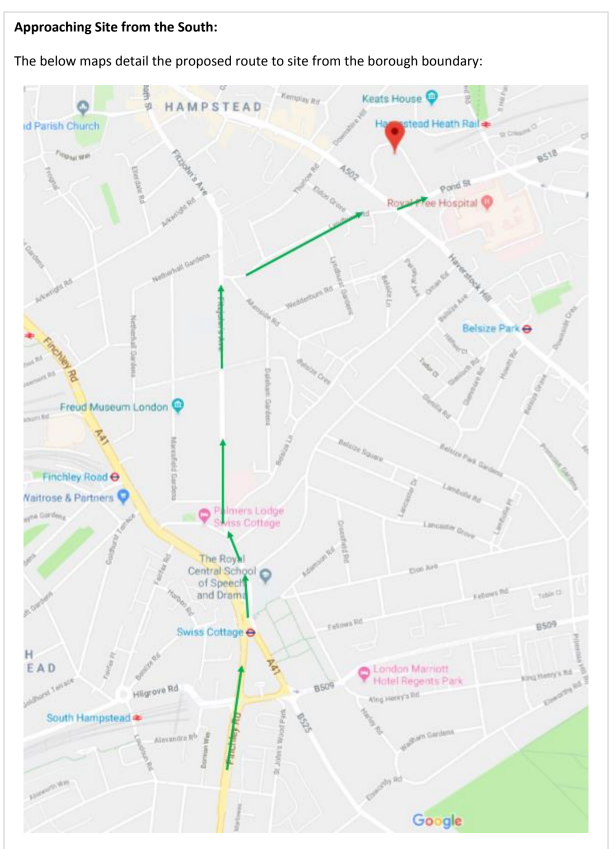
a. Please indicate routes on a drawing or diagram showing the public highway network in the vicinity of the site including details of links to the <u>Transport for London Road Network</u> (TLRN).



The below maps and plans details an extract from the TFL Strategic Road Network / TFL Base Map Master showing the local highway network layout in and around the Camden vicinity:

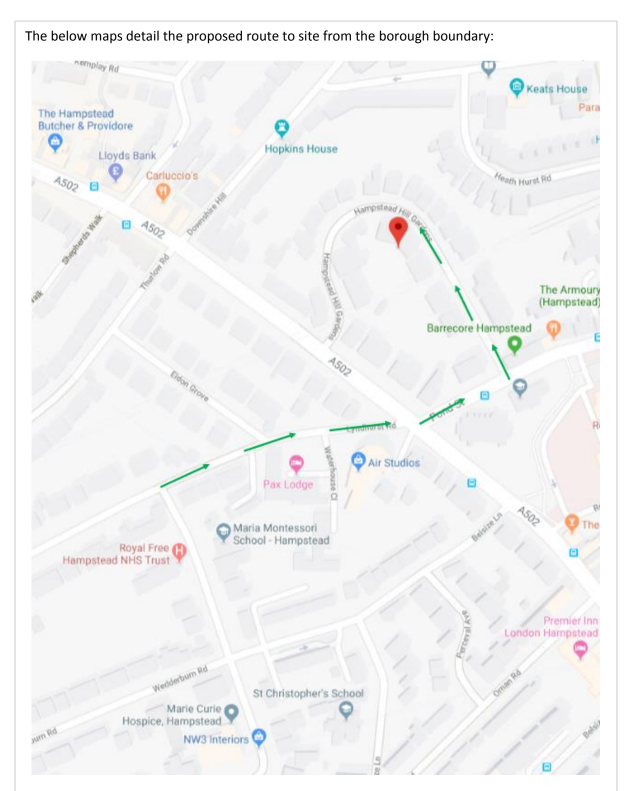




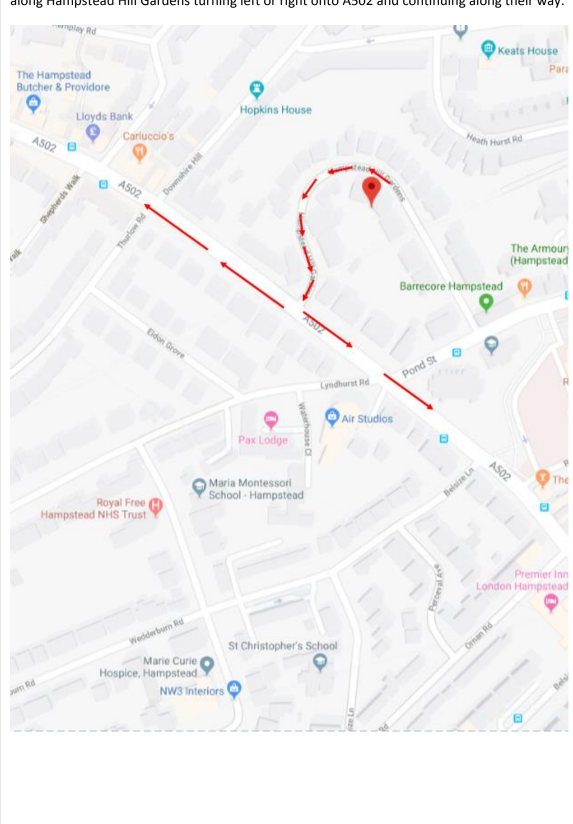


Construction vehicles will enter the borough on the A41 Finchley Road and northbound turning right onto Fitzjohn's Avenue.





Construction vehicles will continue along Lyndhurst Road to the junction with the A502 Haverstock Hill and Pond Street. Here, vehicles will continue a short distance along Pond Street and will turn left into Hampstead Hill Gardens. Vehicles will continue along Hampstead Hill Gardens and arrive at the loading and unloading area outside of 4b Hampstead Hill Gardens. This route has been chosen to utilise major A roads as close to the site as possible and approach the site to allow access and egress from the loading / unloading area in a forward gear.

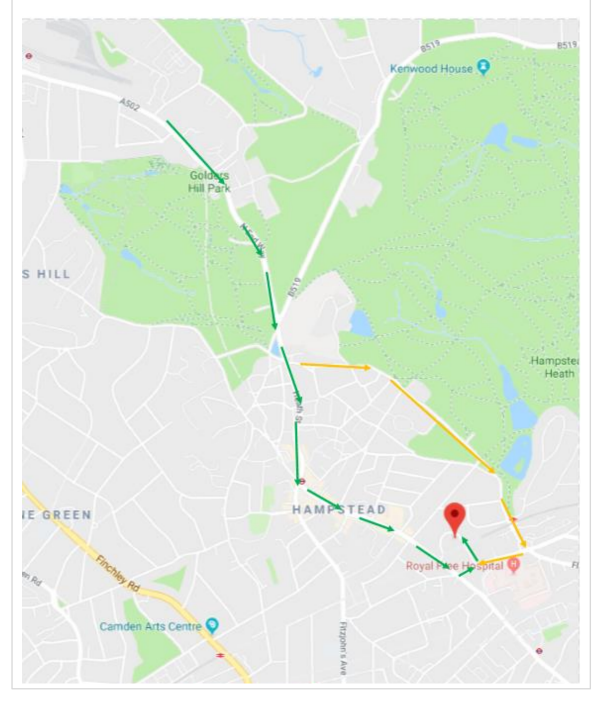


Construction vehicles will leave the loading / unloading area in a forward gear and proceed along Hampstead Hill Gardens turning left or right onto A502 and continuing along their way.



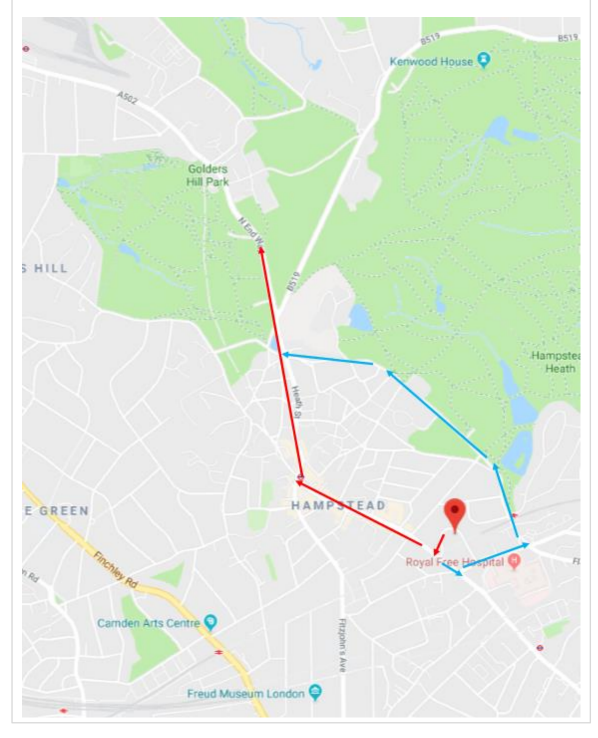
Approaching Site from the North:

Construction vehicles will head south on the A502 North End Way onto Heath Street. They will then turn left onto Hampstead High Street and continue along Rosslyn Hill towards the junction with Pond Street where they will turn left into Hampstead Hill Gardens as before and into the loading and unloading area. An alternative route is also shown in Yellow turning left along East Heath Road and South End Road and left again onto Pond Street and right turn into Hampstead Hill Gardens. This is to avoid excessive vehicles movements through Hampstead High Street and Hampstead Underground Station.





Construction vehicles will leave the loading/unloading area and turn right onto the A502 following it along to Heath Street and onto North End Way in a reverse of the northbound approach where they will carry on their journey out of the borough. Similarly an alternative egress route is shown in blue to reduce vehicle volume along Hampstead High Street. Vehicles will turn left onto the A502 and left again onto Pond Street and South End Road in a reverse of the access route. They will then join up with the A502 North End Way and continue along their way.





b. Please confirm how contractors, delivery companies and visitors will be made aware of the route (to and from the site) and of any on-site restrictions, prior to undertaking journeys.

This will be controlled by our Logistics Team and site management team. All of our supply chain will receive a copy of the Traffic Management Route together with delivery times, site restrictions, our FORS requirements, anti-idling policy and any other relevant site specific documentation

All deliveries to site must be booked in 48 hours in advance to avoid any unnecessary waiting or stacking of vehicles on Avenue Road or on surrounding roads.

In addition to the above:

- Suitably qualified and competent Traffic Marshals will be present on a full time basis during construction works and deliveries to ensure the safe movement of vehicles and to ensure that the safety of both other road users and pedestrians is maximised at all times
- Suppliers shall call the site team/Project Manager 30 minutes prior to arriving to site
- Vehicles shall not wait or load outside the site or on surrounding roads in the borough. If any vehicle attempts to delivery to site either outside of the delivery times or without authorisation they will be refused entry to site and the supplier will be informed immediately.
- The loading/unloading area will be kept clean and tidy at all times and free from obstructions to ensure no delays are caused before or during site deliveries.

21. Control of site traffic, particularly at peak hours: "Clients shall consider other options to plan and control vehicles and reduce peak hour deliveries" (P20, 3.4.6)

Construction vehicle movements are generally acceptable between 9.30am to 4.30pm on weekdays and between 8.00am and 1.00pm on Saturdays). If there is a school in the vicinity of the site or on the proposed access and/or egress routes, then deliveries must be restricted to between 9.30am and 3pm on weekdays during term time. (Refer to the <u>Guide for</u> <u>Contractors Working in Camden</u>).

A delivery plan should ensure that deliveries arrive at the correct part of site at the correct time. Instructions explaining such a plan should be sent to all suppliers and contractors. Consideration should be given to the location of any necessary holding areas for large sites with high volumes of traffic. Vehicles must not wait or circulate on the public highway. Whilst deliveries should be given set times to arrive, dwell and depart, no undue time pressures should be placed upon the driver at any time.



a. Please provide details of the typical sizes of all vehicles and the approximate frequency and times of day when they will need access to the site, for each phase of construction. You should estimate the average daily number of vehicles during each major phase of the work, including their dwell time at the site. High numbers of vehicles per day and/or long dwell times may require vehicle holding procedures.

The main types of vehicles that will be accessing the site are as follows:

Delivery Vehicle: 7m x 2m

8 wheel Muck Away Vehicle: 9.1m x 2.6m

Concrete Lorry: 9.3m x 2.55m

Vehicles will approach the loading / unloading area following the procedures outlined in Appendix A1.

ТАЅК	DURATION	No. Vehicles per Day
Site Set Up and Demolition	5 Weeks	8 (6) (HGV)
Underpinning and Excavation	10 weeks	10 (8) (HGV)
Structure & Facade	25 weeks	10 (8) (HGV)
Fit Out	25 weeks	8 (6) (HGV)

The above estimates are maximum vehicles per day and some days will be much less.

Strict material delivery scheduling and booking systems will be imposed on the project to ensure that congestion is avoided.

Each delivery will be allocated a delivery time period.

All subcontractors will be required to produce a procurement schedule for their materials which will be monitored at their periodic meetings and must book delivery slots with the Knight Build logistics manager. "Just in Time" scheduling of deliveries, where reasonably possible, will minimise storage capacity and reduce congestion around the site. Additionally, Knight Build's logistics manager's control over the delivery schedule will look to minimise deliveries during peak travel times.



b. Please provide details of other developments in the local area or on the route.

Following a review of the area and a search of the Camden Planning Portal, there are currently no on-going or proposed developments along Hampstead Hill Gardens which have either had planning granted or have submitted a planning application and are awaiting a decision.

We are however aware of the following which are ongoing in the area :

- 23A Hampstead Hill Gardens (internals on a new build single dwelling)

- Works at number 12 Hampstead Hill Gardens(seems to be internals only)

- Undetermined application for works to Studio House 1A Hampstead Hill Gardens (submitted 2018 - basement formation and building extension)

- Undetermined application for works to number 23 Hampstead Hill Gardens (submitted 2019 - amalgamation of basement & GF flats)

KBL will monitor the planning portal throughout the duration of the project and ensure that all existing and new developments are informed of our works and progress so that regular dialogue can be established between all developers in close proximity to the project.

Please see Construction Traffic Management Plan in Appendix A1 for how Knight Build intends to manage vehicles visiting site.

c. Please outline the system that is to be used to ensure that the correct vehicle attends the correct part of site at the correct time.

The Site Manager and Logistics Manager will share responsibility for the day to day deliveries to the site. These will be booked in using a delivery schedule 48 hours in advance so as to prevent lorry congestion to surrounding roads.

Should a lorry / vehicle arrive that has not been booked in, it will be turned away.

In order to reduce traffic movements, we shall call off full loads whenever possible and only accept part loads when essential.

All site personnel will travel to site by public transport and we will encourage all subcontractors to do the same.

d. Please identify the locations of any off-site holding areas (an appropriate location outside the borough may need to be identified, particularly if a large number of delivery vehicles are expected) and any measures that will be taken to ensure the prompt admission of vehicles to site in light of time required for any vehicle/driver compliance checks. Please refer to question 24 if any parking bay suspensions will be required for the holding area.



It is not anticipated that a holding area will be required. Vehicles to site will be scheduled by the contractor to avoid a large number arriving at once. If vehicles are required to wait then this will take place outside of the Borough.

e. Please provide details of any other measures designed to reduce the impact of associated traffic (such as the use of <u>construction material consolidation centres</u>).

Knight Build Limited use a central hub to delivery site materials to in advance and one of our GOLD accredited Fleet will then delivery materials to site on a daily basis rather than having several vehicles visiting sites daily with small deliveries.

This reduces the amount of CO2 emissions and also the amount of vehicles on the road ensuring that the safety of road users is not severely impacted and as little disruption as possible is caused.

22. Site access and egress: "Clients shall ensure that access to and egress from the site is appropriately managed, clearly marked, understood and clear of obstacles." (P18, 3.4.3)

Vehicles entering and leaving the site should be carefully managed, using gates that are clearly marked and free from obstacles. Traffic Marshalls must ensure the safe passage of pedestrians, cyclists and other traffic when vehicles are entering and leaving site, particularly if reversing.

a. Please detail the proposed access and egress routes to and from the site



<image>

A gantry will enable pedestrians to continue along the footpath, even during deliveries and a competent, fully trained traffic marshal will ensure that any deliveries to the site via the gate are delivered safely with public safety being paramount. Vehicles will not overhang 4A.

Consideration has been given to loading / unloading on site, however this is not feasible as there isn't enough room to do so.

- Having the proposed gantry set up keeps the footpath open throughout the duration of all deliveries to site;
- The area in front of the building (yellow lines and parking bay) will be used as a set down and distribution area for deliveries.
- Conveyor will be removed once basement dig complete.

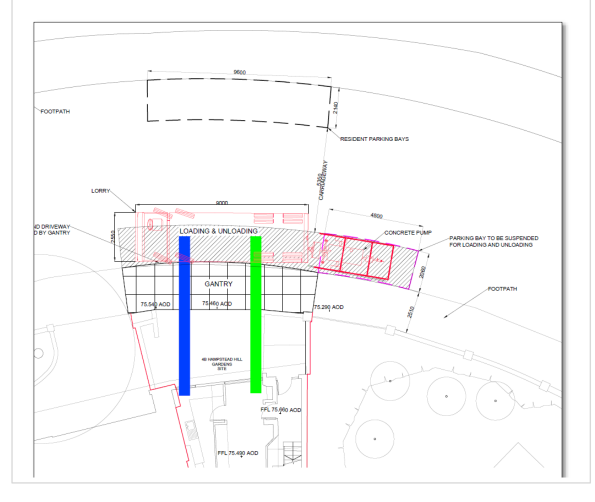


b. Please describe how the access and egress arrangements for construction vehicles will be managed.

Vehicles will approach site on the true left hand side of the highway along Hampstead Hill Gardens as per Section 20.

Vehicles will approach the loading / unloading area in a forward gear, under the guidance of a traffic marshal following procedures outlined in Appendix A1.

The competent traffic marshals will manage the visiting vehicles and loading /unloading operations ensuring that the footpath remains unobstructed and open to pedestrians and the highway remains clean, and accessible for other road users at the loading area.



c. Please provide swept path drawings for any tight manoeuvres on vehicle routes to and from the site including proposed access and egress arrangements at the site boundary (if necessary).



From our analysis and proposed route, there are no tight manoeuvres for vehicles, so therefore no swept paths are required. We are proposing to suspend 1 parking bay outside of 4b Hampstead Hill gardens to ensure that there is additional clearance provided for the safe movement of public vehicles during loading and unloading operations.

The exiting clearance between the parking bays on each side of the road is 5.35m and there will be a clearance of around 5m maintained during loading and unloading operations which will be controlled by competent traffic marshals.

d. Provision of wheel washing facilities should be considered if necessary. If so, please provide details of how this will be managed and any run-off controlled.

Vehicle wheel washing facilities will be provided in the form of a jet wash.

Part of the full time Traffic Marshals duties will be to maintain a clean and presentable loading area, footpath and nearby carriageway at all times.

A road sweeper will be available if required and will be on site within an hour of notification.

23. Vehicle loading and unloading: *"Clients shall ensure that vehicles are loaded and unloaded on-site as far as is practicable."* (P19, 3.4.4)

If this is not possible, Traffic Marshalls must ensure the safe passage of pedestrians, cyclists and motor traffic in the street when vehicles are being loaded or unloaded.

Please provide details of the parking and loading arrangements for construction vehicles with regard to servicing and deliveries associated with the site (e.g. delivery of materials and plant, removal of excavated material). This is required as a scaled site plan, showing all points of access and where materials, skips and plant will be stored, and how vehicles will access and egress the site. If loading is to take place off site, please identify where this is due to take place and outline the measures you will take to ensure that loading/unloading is carried out safely. Please outline in question 24 if any parking bay suspensions will be required.

Vehicles will approach from the south side of Hampstead Hill Gardens as per Section 20.

Vehicles will approach the loading / unloading area in a forward gear, under the guidance of a traffic marshal following procedures outlined in Appendix A1.

The traffic marshal and site manager will be responsible for the safe loading and unloading of all deliveries.



Highway interventions

Please note that Temporary Traffic Orders (TTOs) and hoarding/scaffolding licenses may be applied for prior to CMP submission but won't be granted until the CMP is signed-off.

24. Parking bay suspensions and temporary traffic orders

Please note, parking bay suspensions should only be requested where absolutely necessary. Parking bay suspensions are permitted for a maximum of 6 months, requirement of exclusive access to a bay for longer than 6 months you will be required to obtain <u>Temporary</u> <u>Traffic Order (TTO)</u> for which there is a separate cost.

Please provide details of any proposed parking bay suspensions and TTO's which would be required to facilitate construction. Building materials and equipment must not cause obstructions on the highway as per your Considerate Contractors obligations unless the requisite permissions are secured.

Information regarding parking suspensions can be found here.

A yellow line dispensation immediately outside the property will be applied for.

Additionally, a 5m length of the adjoining parking bay will be requested via a parking suspension. This will provide an overall loading / unloading area of just under 15m directly outside the property.

25. Scaled drawings of highway works

Please note that use of the public highway for storage, site accommodation or welfare facilities is at the discretion of the Council and is generally not permitted. If you propose such use you must supply full justification, setting out why it is impossible to allocate space on-site. You must submit a detailed (to-scale) plan showing the impact on the public highway that includes the extent of any hoarding, pedestrian routes, parking bay suspensions and remaining road width for vehicle movements. We prefer not to close footways but if this is unavoidable, you should submit a scaled plan of the proposed diversion route showing key dimensions.

a. Please provide accurate scaled drawings of any highway works necessary to enable construction to take place (e.g. construction of temporary vehicular accesses).

No highway works will be required to form the proposed loading / unloading area detailed in Section 22.



b. Please provide details of all safety signage, barriers and accessibility measures such as ramps and lighting etc.

A secure 2.4m hoarding will be erected to the site boundary and adequate lighting erected at regular intervals in accordance with the borough of Camden's requirements and the Highway Act. A temporary structures licence will be applied for in advance.

During delivers, Traffic Marshals will control the vehicles loading and unloading to site and a secure exclusion zone will be incorporated by using temporary concertina style crowd control barriers to ensure the safety of pedestrians is not effected in any way. Stop works Signs will be used as necessary.

26. Diversions

Where applicable, please supply details of any diversion, disruption or other anticipated use of the public highway during the construction period (alternatively a plan may be submitted).

N/A

27. VRU and pedestrian diversions, scaffolding and hoarding

Pedestrians and/or cyclist safety must be maintained if diversions are put in place. Vulnerable footway users should also be considered. These include wheelchair users, the elderly, those with walking difficulties, young children, those with prams, the blind and partially sighted. Appropriate ramping must be used if cables, hoses, etc. are run across the footway.

Any work above ground floor level may require a covered walkway adjacent to the site. A licence must be obtained for scaffolding and gantries. The adjoining public highway must be kept clean and free from obstructions. Lighting and signage should be used on temporary structures/skips/hoardings etc.

A secure hoarding will generally be required at the site boundary with a lockable access.

a. Please provide details describing how pedestrian and cyclist safety will be maintained, including any proposed alternative routes (if necessary), and any Traffic Marshall arrangements.



Special provision will be made for vulnerable users using the footways and carriageways near or adjacent to our project, we will ensure that wheel chair users, the elderly, people with walking difficulties, young children, people with prams, blind and partially sighted people can make their way passed our site without any obstructions, plant or construction vehicles causing them difficulties or distress, this will be controlled by a full time Traffic Marshal.

b. Please provide details of any temporary structures which would overhang the public highway (e.g. scaffolding, gantries, cranes etc.) and details of hoarding requirements or any other occupation of the public highway.

A secure 2.4m high hoarding will be erected to the front of site boundary with a 6m access gate and pedestrian entrance. A temporary structures licence will be applied for in advance of works commencing and displayed on the hoarding for project duration and renewed as and when necessary. A plant and materials licence will also be required to place a concrete pump in suspended parking bay.

SYMBOL IS FOR INTERNAL USE



Environment

To answer these sections please refer to the relevant sections of **Camden's Minimum Requirements for Building Construction (<u>CMRBC</u>).**

28. Please list all <u>noisy operations</u> and the construction method used, and provide details of the times that each of these are due to be carried out.

No works will commence prior to 8am and all works will cease by 6pm.

Quiet periods during working days can be established with neighbours and local residents on request.

Where there is a significant noise, control measures must be identified, implemented and monitored as per the guidance for employers on the Control of Noise at Work Regulations 2005.

All possible steps shall be taken to reduce the noise levels to the acceptable limits. (e.g.; maintenance, alternative plant, alternative methodology, positioning of plant, acoustic screens/barriers, time spent and as a last resort with the issue of PPE).

Please see Appendix A5.

29. Please confirm when the most recent noise survey was carried out (before any works were carried out) and provide a copy. If a noise survey has not taken place please indicate the date (before any works are being carried out) that the noise survey will be taking place, and agree to provide a copy.

We will undertake a noise survey prior to any works taking place and provide Camden council with the results and all following survey results which will be taken on a daily basis once the works commence.



30. Please provide predictions for <u>noise</u> and vibration levels throughout the proposed works.

We will follow HSE guide lines on noise and vibration exposure limits and ensure that the higher action values are not exceeded. Control measures will be used throughout the duration of the project to minimise the noise and vibration levels emitted. Levels will be monitored, recorded and reviewed on a regular basis. A section 61 will be prepared and submitted prior to works commencing on site.

31. Please provide details describing mitigation measures to be incorporated during the construction/<u>demolition</u> works to prevent noise and vibration disturbances from the activities on the site, including the actions to be taken in cases where these exceed the predicted levels.

A range of measures to reduce disturbance from construction noise and vibration will be used. Noise mitigation measures will include the use of echo barriers, agreed limited hours for percussive works, noise monitoring, plant and equipment fitted with silencers, good community relations and a complaint contact line.

Vibration mitigation measures will include undertaking a vibration survey during appropriate stages of work activities and providing an appropriate response depending on the level of vibration.

If noise or vibration levels reach higher action levels then immediate action will be taken based on statutory requirements, HSE guidance and industry best practice.

32. Please provide evidence that staff have been trained on BS 5228:2009

Please see Knight Build internal training certificates in Appendix A3 including membership with the Institute of Acoustics.

33. Please provide details on how dust nuisance arising from dusty activities, on site, will be prevented.

All site activities that may generate dust must be planed, suppression measures must be established, implemented and maintained to minimise the spreading of dust and emissions.

Knight Build will follow best practice guidance from the HSE and London councils.

Please see Knight Build Control of Dust and Emissions Risk Assessment in Appendix A6



34. Please provide details describing how any significant amounts of dirt or dust that may be spread onto the public highway will be prevented and/or cleaned.

Screens and site hoarding will prevent the majority of any dust emitted from leaving the site boundary, an on-site wheel wash for vehicles will prevent mud and muck being tracked from site and operatives will be required to change their work footwear before leaving site.

35. Please provide details describing arrangements for monitoring of <u>noise</u>, vibration and dust levels.

Vibration, Noise and Dust monitors will be used on site and frequent readings will be taken and recorded.

Results will be analysed and actions will be taken where necessary in appropriate time frames.

36. Please confirm that a <u>Risk Assessment</u> has been undertaken at planning application stage in line with the <u>GLA's Control of Dust and Emissions Supplementary Planning Guidance</u> (SPG), and the risk level that has been identified, with evidence. Please attach the risk assessment as an appendix if not completed at the planning application stage.

Please see Knight Build Control of Dust and Emissions Risk Assessment in Appendix A4

37. Please confirm that all of the GLA's 'highly recommended' measures from the <u>SPG</u> document relative to the level of risk identified in question 36 have been addressed by completing the <u>GLA mitigation measures checklist</u>.

I can confirm that all relevant mitigation measures from the Supplementary Planning Guidance document will be implemented and maintained on-site through the duration of the project.

38. If the site is a 'High Risk Site', 4 real time dust monitors will be required. If the site is a 'Medium Risk Site', 2 real time dust monitors will be required. The risk assessment must take account of proximity to sensitive receptors (e.g. schools, care homes etc), as detailed in the <u>SPG</u>. Please confirm the location, number and specification of the monitors in line with the SPG and confirm that these will be installed 3 months prior to the commencement of works, and that real time data and quarterly reports will be provided to the Council detailing any exceedances of the threshold and measures that were implemented to address these.



I can confirm that if required, real time dust monitors will be installed within the given timeframe and all subsequent reports will be issued to the council detailing any exceedances of the threshold and control measures / actions taken.

39. Please provide details about how rodents, including <u>rats</u>, will be prevented from spreading out from the site. You are required to provide information about site inspections carried out and present copies of receipts (if work undertaken).

On the first sign of rodent / vermin infestation we will contact a pest control company that are members of the NPTA (National Pest Technicians Association) or BPCA (British Pest Control Association) for professional help in dealing with and eliminating the problem as fast as possible with as little fall out as possible.

40. Please confirm when an asbestos survey was carried out at the site and include the key findings.

A full asbestos survey and removal will be carried out prior to any works commencing.

41. Complaints often arise from the conduct of builders in an area. Please confirm steps being taken to minimise this e.g. provision of a suitable smoking area, tackling bad language and unnecessary shouting.

By being Partner members of the Considerate Constructors Scheme Knight Build operate to the schemes code of conduct and have won numerous national awards in the last three years.

We achieve this by implementing measures to prevent site operatives becoming a nuisance, such as onsite training and providing internal designated smoking areas out of the public view, fully equipped site welfare facilities so operatives do not need to leave the site at break times and a list of site rules that are enforced which focus on personal appearance and

42. If you will be using non-road mobile machinery (NRMM) on site with net power between 37kW and 560kW it will be required to meet the standards set out below. The standards are applicable to both variable and constant speed engines and apply for both PM and NOx emissions.



From 1st September 2015

(i) Major Development Sites – NRMM used on the site of any major development will be required to meet Stage IIIA of EU Directive 97/68/EC

(ii) Any development site within the Central Activity Zone - NRMM used on any site within the Central Activity Zone will be required to meet Stage IIIB of EU Directive 97/68/EC

From 1_{st} September 2020

(iii) Any development site - NRMM used on any site within Greater London will be required to meet Stage IIIB of EU Directive 97/68/EC

(iv) Any development site within the Central Activity Zone - NRMM used on any site within the Central Activity Zone will be required to meet Stage IV of EU Directive 97/68/EC

Please provide evidence demonstrating the above requirements will be met by answering the following questions:

- a) Construction time period (mm/yy mm/yy): 13 months approx
- b) Is the development within the CAZ? (Y/N): No
- c) Will the NRMM with net power between 37kW and 560kW meet the standards outlined above? (Y/N): Yes
- d) Please provide evidence to demonstrate that all relevant machinery will be registered on the NRMM Register, including the site name under which it has been registered: Yes, site registered prior to commencement.
- e) Please confirm that an inventory of all NRMM will be kept on site and that all machinery will be regularly serviced and service logs kept on site for inspection: Yes
- f) Please confirm that records will be kept on site which details proof of emission limits, including legible photographs of individual engine plates for all equipment, and that this documentation will be made available to local authority officers as required: Yes

SYMBOL IS FOR INTERNAL USE



Agreement

The agreed contents of this Construction Management Plan must be complied with unless otherwise agreed in writing by the Council. This may require the CMP to be revised by the Developer and reapproved by the Council. The project manager shall work with the Council to review this Construction Management Plan if problems arise in relation to the construction of the development. Any future revised plan must be approved by the Council in writing and complied with thereafter.

It should be noted that any agreed Construction Management Plan does not prejudice further agreements that may be required such as road closures or hoarding licences.

Please notify that council when you intend to start work on site. Please also notify the council when works are approximately 3 months from completion.

allagher

Print Name: Dominick Gallagher

Position: HSEQ Manager

Please submit to: planningobligations@camden.gov.uk

End of form.

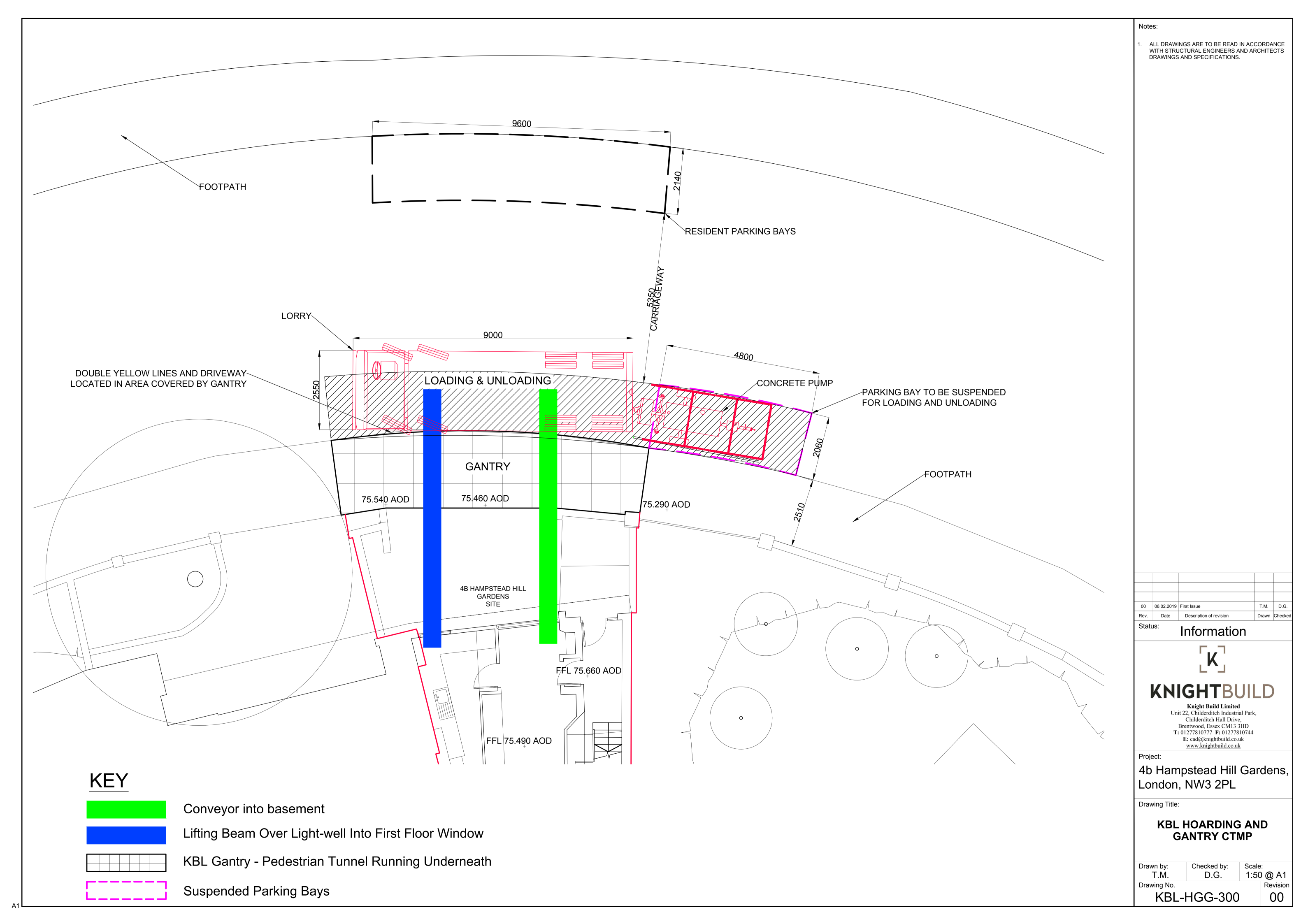
Signed:





APPENDIX A1 : TRAFFIC MANAGEMENT





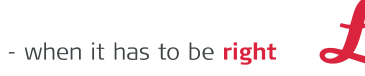
4b Hampstead Hill Gardens, NW3 2PL London, England 07/02/2019, 14:02





4b Hampstead Hill Gardens, NW3 2PL

Length	Inclination	Name	Description
5.353m	0.00°	Carriageway	
2.511m	0.00°	Footpath	
2.062m	0.00°	Parking Bay	
2.137m	0.00°	Parking Bay	







Construction Traffic Management Procedures

The following procedures will be in place to control the daily construction traffic servicing the project. This will also address neighbours, residents, pedestrians and other road users that may be affected by the project.

The area around the project consists of residential roads with controlled parking. There are on-street parking facilities in the immediate vicinity of the site on both sides of the road and a double yellow line. A yellow line dispensation will be sought and a parking bay suspension of around 5m directly outside of the project.

WORKING HOURS WILL BE.

Monday to Friday 08.00 – 18.00. Saturday 08.00 – 13.00.

It is not intended to work on Saturdays unless for emergencies.

ACCESS TO SITE

Construction vehicles will enter the borough on the A41 Finchley Road and northbound turning right onto Fitzjohn's Avenue. Construction vehicles will continue along Lyndhurst Road to the junction with the A502 Haverstock Hill and Pond Street. Here, vehicles will continue a short distance along Pond Street and will turn left into Hampstead Hill Gardens. Vehicles will continue along Hampstead Hill Gardens and arrive at the loading and unloading area outside of 4b Hampstead Hill Gardens. This route has been chosen to utilise major A roads as close to the site as possible and approach the site to allow access and egress from the loading / unloading area in a forward gear.

ACCESS FROM SITE.

Construction vehicles will leave the loading / unloading area in a forward gear and proceed along Hampstead Hill Gardens turning left or right onto A502 and continuing along their way.



CONTRACTORS DELIVERING TO SITE.

In order to ensure all contractors, delivery companies, and visitors are aware of the traffic routes and restrictions, a number of methods will be implemented. A copy of the agreed routes to and from site along with all restrictions will be sent to all delivery and collection companies when orders are placed and only agreement of these routes and restrictions will allow the order to be signed and placed.

Verbal briefings within the site induction to all contractors and visitors to site. This information will include the implications of not complying with the guidelines and the effect this will have on future business.

VEHICLES ACCESS TO THE SITE.

Vehicular access will be to the proposed loading/unloading area and there will be no direct access to the site. A full time Traffic Marshall will be used for directing and controlling all loading and unloading activities and also to ensure that all footpath and road users can pass the loading area safely and without disruption.

ТАЅК	DURATION	No. Vehicles per Day
Site Set Up and Demolition	5 Weeks	8 (6) (HGV)
Underpinning and Excavation	10 weeks	10 (8) (HGV)
Structure & Facade	25 weeks	10 (8) (HGV)
Fit Out	25 weeks	8 (6) (HGV)

APPROXIMATE VEHICLES TYPES AND NUMBERS.

(x) Of which are HGV Vehicles

The main types of vehicles that will be accessing the site are as follows: Delivery Vehicle: 7m x 2m 6 wheel Muck Away Vehicle: 8.1m x 2.6m – 26 tonnes Concrete Lorry: 9.3m x 2.55m – 30 tonnes



DELIVERIES AND COLLECTIONS.

Site deliveries will be between **9.30am and 3pm** due to the local Hampstead Hill School during term time, and 9:30am to 4:30 pm at all other times. These will be controlled by a full time Traffic Marshal and the site manager by mobile phone, all deliveries are to be booked in with the Knight Build Logistics Manager at our head office 24 hours before and all deliveries are to ring site 30 minutes prior to arriving on site to confirm the loading area is clear, this information will be part of the agreed order.

VEHICLE WHEEL WASH FACILITIES.

Vehicle wheel washing facilities will be provided in the form of a jet wash. Part of the full time Traffic Marshals duties will be to maintain a clean and presentable loading area, footpath and nearby carriageway at all times.

A road sweeper will be available if required and will be on site within an hour of notification.

PROTECTION OF THE PUBLIC HIGHWAY

The site will be kept in a clean and safe condition. The areas adjacent to the site will be regularly inspected and any rubbish or litter removed. Adjacent roads and pavements will be kept clean, and at no point will residue or other detritus be washed into the drainage system.

Perimeter hoardings will be repainted as necessary and will be kept in a neat and tidy condition. Any graffiti will be quickly removed from the hoardings.

Offloading / loading will be from the designated loading / unloading area only. Materials will not be stored on public footpaths or carriageway. Protection will be laid on the road under all skips and any specific items of work that may cause damage to public highway but activities outside of the site are not planned.

Waste and rubbish will be regularly removed from site and not allowed to accumulate so as to cause a safety or fire hazard. Activities that have the potential to cause dust will be carefully monitored and dust reduction methods employed. This will include water spray, dust extraction, and localised screening where appropriate.

Welfare facilities will be provided on site to discourage operatives from frequenting the interface between the site and public areas. Site operatives will not be allowed to congregate or loiter on the footpath adjacent to the site.



VEHICLE CALL UP PROCEDURE

A full time Traffic Marshal will be based outside the site during all working hours. Procedures and restrictions will be sent to all delivery and collection companies at the time the order is placed.

All deliveries and collections must be booked in with our Logistics Manager 24 hours before delivery and she will confirm unloading / loading slots.

All vehicles attending site must contact the Site Manager / Traffic Marshal by mobile phone at least 30 minutes prior to arriving to confirm that the loading area will be clear, vehicles that do not follow this procedure will be turned away and told to return at a different time or the next day.

Drivers that persistently fail to abide by the delivery procedures will be given one warning and then be banned from attending site.

No vehicles will be allowed to stack or park on either local roads or any of the other roads in the borough, they will be told to keep moving at all times or book another slot for the following day.

The agreed delivery times 09.30am - 3:00pm during term time and 4:30pm out of term time will be rigorously maintained, no vehicles will be accepted unless it can be loaded / unloaded prior to the cut off time.

RESPONSIBILITY FOR VEHICLE MOVEMENTS.

The Site Manager is responsible for the control of all vehicle movements and will be aided by the site Traffic Marshal and the KBL Logistics Manager.

It is planned to issue delivery sheets the day before so everyone involved knows what deliveries to expect and will be ready for them.

ARRANGEMENTS FOR VEHICLE LOADING AND COLLECTIONS.

The strategy for the delivery, distribution and storage of materials is extremely important. All drivers are requested to ring the site at least 30 minutes prior to arriving to confirm the loading area is clear. A booking in system for deliveries will be adopted throughout the entire length of the project. This system will allocate a sufficient time period in the loading area depending on the nature of the delivery/action.

If for some unforeseen reason the area is not clear, the vehicles will wait in a suitable location outside of the borough if time permits within the agreed loading periods or be rescheduled for the next day.



CONTRACTORS PARKING

There will be no parking on site or in the nearby roads, all site operatives, subcontractor, supervisors and managers will be urged to use public transport at all times. Additional storage areas and lock boxes will be provided on site for tools and work ware.

There are a number of bus routes and underground stations in close proximity to the site as well as rail services.

EXISTING WAITING AND LOADING RESTRICTIONS

All off-loading and loading will be carried out in the designated area.

IMPACT ON OTHER HIGHWAY USERS

We have no intention of storing plant, equipment or materials outside of the site.

If skips are required a permit will be obtained and these will be collected on the same day as delivery but the majority of the collections of waste and debris will be by wait and load vehicles who will be under the directions of the Traffic Marshals throughout the loading / unloading period.

It is the goal of Knight Build for the duration of these works to provide a clean and safe area within and outside of the project for the removal of waste and other delivery vehicles.

PROTECTION OF PEDESTRIANS FROM CONSTRUCTION WORKS.

Special provision will be made for vulnerable users using the footways and carriageways near or adjacent to our project, we will ensure that wheel chair users, the elderly, people with walking difficulties, young children, people with prams, blind and partially sighted people can make their way passed our site without any obstructions, plant or construction vehicles causing them difficulties or distress, this will be controlled by a full time Traffic Marshal.

We will write to all nearby schools and advise them of our project, site and delivery times and provide the contract numbers of the site team and also head office contacts.



EXISTING FOOTPATH AND CARRIAGEWAY

We are intending to install a gantry over the footpath maintaining access for pedestrians through

the construction.

The carriageway outside of the project site (5m) will be maintained by suspending 1no. parking bay to accomodate deliveries.

TRAFFIC DIVERSIONS

There will be no requirement for a traffic diversion during this project.

SPOIL AND WASTE REMOVAL

We will be using both wait and load and skip lorries for the removal of spoil which will be directly loaded from the loading/unloading area.

CONCRETE DELIVERIES

Concrete deliveries will be required for enabling, substructure, and superstructure works.

The majority of concrete deliveries will be delivered from the ready mixed trucks, the maximum dwell time for the discharge of concrete will be 40 minutes.

It is intended to programme the works so that concrete deliveries will be carried out during the morning period and waste away during the afternoon, that way if there are any delays at the concrete plant it will not impact the 3:00pm term time and 4.30pm out of term time delivery cut of time.

SCAFFOLDING ON, OVER OR ADJACENT TO THE PUBLIC HIGHWAY.

There is no requirement for the erection of any scaffolding out side of the site boundary during this project.

UTILITY SERVICES

It is likely that there will be a need to disconnect the present incoming services (gas, electric and water) and arrange for temporary builders suppliers to be established for Electric and Water which may require excavations to be carried out in the carriageway by both UKPN and National Grid. During the fit out period new power supplies may need to be connected resulting in a final excavation in the carriageway. The correct applications will be made to the Utility Services.

[א] **KNIGHT**BUILD

GENERAL MANAGEMENT ISSUES

A review of the CMP will be carried out at the weekly project team site meeting and again at the clients fortnightly meetings, where changes or additions are required the CMP will be revised and a copy sent to London Borough of Camden for approval, at the same meetings any complaints or problems incurred prior to the meeting will be discussed and addressed.

We would send newsletters to neighbours and residents nearby the project and others nearby effected by the project to advise of any changes that may affect them.

The project Contracts Manager will be responsible for ensuring that this is carried out.

COORDINATION OF TRAFFIC ARRANGEMENTS WITH OTHER DEVELOPMENTS IN THE AREA.

This will be the responsibility of the Site Manager, prior to commencing the project we will provide our contact numbers to all other projects in the area or on the nearby access and egress routes, we will ask for their details in return and try to set up a procedure between all developments regarding traffic movements, this will be overseen by the project Contracts Manager.

We will maintain a daily dialogue with all nearby projects, we will send and request weekly look ahead and short term programmes so that deliveries can be managed and planned between the sites.

Our Traffic Marshal will be constantly on the lookout for any incidents that may cause congestion or concern to the residents, our deliveries will all be contactable by phone and if there is any problems or incidents in the area where our delivery may cause congestion it will be delayed or cancelled.



COMPLAINTS.

Contact numbers and names for the members of the site team will be distributed by a newsletter prior to starting the project and the same details will be erected on the site hoarding, the site manager will initially deal with any complaints in the first instance.

We will also provide 24 hour contact numbers which are different from the site team.

If the complaint is addressed directly to the site it will be the Site Manager who takes the complaint and if not closed out on the spot, the action will be the responsibility of the Contracts Manager; all complaints will be recorded and discussed at the site weekly meetings and the Clients fortnightly Progress meetings.

LOCAL DOMESTIC AND COMMERCIAL WASTE COLLECTIONS (are not disrupted)

The size and type of deliveries that will be visiting site will all be able to pull into the site loading / unloading area keeping the road clear at all times, but we will contact the London Borough of Camden waste collection depot and confirm the times of both collections and arrange our deliveries / collections to prevent any disruption.



APPENDIX A2 : CONSULTATION TRACKER





22/01/2019

RE: Proposed Redevelopment: 4b Hampstead Hill Gardens, NW3 2PL Consultation Letter for Construction Management Plan

Dear Neighbour,

The owner of 4b Hampstead Hill Gardens intends to submit a planning application to the London Borough of Camden (LBC) to redevelop their property. Knight Build Ltd has been engaged to draft a Construction Management Plan (CMP) for the proposed project to support the planning application.

The proposed works consists of the formation of a new dwelling set on basement, ground and 2 upper floors.

Before the CMP is submitted, all neighbours to the property, local schools and residents' associations are consulted to invite feedback and deal with any concerns you may have about the proposed development. By doing this, we hope to resolve any issues that are raised so that the project can run as smoothly as possible with minimal impact on you, the surrounding properties and local businesses.

This is our first notification of the proposed development and further notifications and public consultations will be arranged in the near future.

Knight Build Ltd is a professional company that has carried out this type of work in Westminster, the Royal Borough of Kensington & Chelsea and Camden for over 12 Years. We are a Partner Member of the Considerate Constructors Scheme (CCS) and have recently won Gold awards at site and company level and Most Considerate Company Runner-up 2018 at the recent CCS Annual Company Awards for the second year in succession. Please visit our website (www.knightbuild.co.uk) for further information and background on Knight Build.

Subject to planning approval, the project will in course be registered with the Considerate Constructors Scheme and the site registration details will be displayed at the front of the property.

We would be grateful if you would confirm that you have received this correspondence by **05/02/2019** and raise any concerns you have to <u>pre-constructionservices@knightbuild.co.uk</u>.

Yours Faithfully For and on behalf of Knight Build Limited

John Knight Managing Director



2018 National Company and Supplier Awards



KNIGHT BUILD LIMITED Design & Project Management / Basement Construction & Residential Developments 22 Childerditch Hall Drive, Brentwood, Essex, CM13 3HD Telephone: 01277 810777, Fax: 01277 810744 Website: <u>www.knightbuild.co.uk</u> Registered in England No: 2927566



<u>4b Hampstead Hill Gardens, NW3 2PL - Consultation Tracker</u>

Letters Delivered To:	Response Requested By:	Date of Response:	Nature of Response:	Follow Up:	Comments / Notes:
All neighbours and residents of Hampstead Hill Gardens:	05/02/2019	28/01/2019 Mr TJ Berman 3 Hampstead Hill Gardens	General queries in relation to the construction activities. See e-mail attached.	KBL responded via e-mail. (attached)	
	05/02/2019	30/01/2019 Janna Williams 4A Hampstead Hill Gardens	General queries more related to planning as opposed to the impacts of the construction works and the CMP. See e-mail attached.	KBL responded via e-mail. (attached)	
	05/02/2019	03/02/2019 Penelope Rowlatt 10 Hampstead Hill Gardens	General queries more related to planning as opposed to the impacts of the construction works and the CMP. See e-mail attached.	KBL responded via e-mail. (attached)	
	05/02/2019	04/02/2019 Pamela Turner Flat 1, 4 Hampstead Hill Gardens	General queries related to planning and construction works. See e-mail attached.	KBL responded via e-mail. (attached)	

	05/02/2019	04/02/2019 Sheridan Gould On behalf of consortium of residents	General queries more related to planning as opposed to the impacts of the construction works and the CMP. See e-mail attached.	KBL responded via e-mail. (attached)	
Hampstead Hill School	05/02/2019	N/A			

Dominick Gallagher

From:	Dominick Gallagher
Sent:	05 February 2019 17:14
То:	'TJ Berman'; Pre-Construction Services
Subject:	RE: RE Proposed Redevelopment: 4b Hampstead Hill Gardens, NW3 2PL

Hi Todd,

Thank you for your e-mail.

I can confirm that all your comments will be taken into consideration in the development of the draft CMP and I have provided some initial responses below.

Further consultation will take place as required by Camden Council if planning is granted prior to the development of the final CMP at which stage a draft of the CMP will be made available for comment. Please do not hesitate in contacting me if you require any further information.

Kind Regards, Dominick Gallagher Health,Safety,Environmental & Quality Manager

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From: TJ Berman []
Sent: 28 January 2019 08:25
To: Pre-Construction Services <Pre-ConstructionServices@knightbuild.co.uk>

Cc:

Subject: RE Proposed Redevelopment: 4b Hampstead Hill Gardens, NW3 2PL

Dear Sirs, Madame:

I received your Consultation Letter for the Construction Management Plan for the contemplated redevelopment of 4b Hampstead Hill Gardens. You will no doubt be aware that Hampstead Hill Gardens is populated by many elderly and retired residents who will suffer greatly from this project if it is not undertaken with the greatest of care and consideration. For example, several residents within 100 yards of the proposed building site suffer from chronic asthma and it will be critical that the health risks to them are fully mitigated.

If permitted, this will be an extremely large and disruptive project and I would ask that the following remedial actions be taken:

1) That contractor vehicles be limited to no more than two at any given time in order to reduce congestion problems from such a large build project; It is not envisaged that any more than 2 vehicles will attend site at any given time due to space constraints and no vehicles will be permitted to stack or wait along Hamsptead Hill Gardens and this will be controlled by full-time competent traffic marshals.

2) That anti dust netting be installed at all times to cover the entirety of the property, sides and ceiling; The contractor will use best practicable means in line with the Mayor of London's best practice guidance for the control of dust and emissions during construction and demolition works so you can be assured that dust will be kept to a minimum. The site will also be registered with the Considerate Constructors Scheme.

3) That no more than one skip be allowed on site at any one time; It is not envisaged that more than one skip will be required on site at any given time.

4) That building works be limited to the hours of 9am to 4pm;

Building works will be carried out in line with the standard working hours for construction sites in Camden which are as follows:

- 8.00am to 6pm on Monday to Friday
- 8.00am to 1.00pm on Saturdays

Delivery times will however be restricted between 9:30am and 4:30pm Monday to Friday.

We normally find that residents prefer that the works are completed in the quickest timeframe possible and limiting the working hours will inevitably extend the construction programme which I'm sure all parties would like to avoid.

5) That hard cover siding be put up to protect the entirety of the old growth tree in front of 4a Hampstead Hill Gardens; All works will be carried out in line with a tree protection plan.

6) That no weekend works are allowed at any time. Camden permit works on a Saturday from 8am until 1pm but should the planning be approved and KBL appointed to carry out the works, we do not plan to work Saturdays as we never do on any of our projects in Camden and surrounding boroughs.

Please note that my suggestions do not in any way suggest agreement, consent or support for the proposal but rather are limited only to potential remedial actions for the Construction Management Plan.

Kind regards.

Todd Berman, 3 Hampstead Hill Gardens, NW3.

Dominick Gallagher

From:	Dominick Gallagher
Sent:	05 February 2019 17:22
То:	'JWilliams16'; Pre-Construction Services; Delva Patman
Subject:	RE: 4B Hampstead Hill Gardens: proposed redevelopment

Hi Janna,

Thank you for your e-mail.

We have been asked to prepare the Construction Management Plan (CMP) only at this stage. As stated in the Camden Council pro-forma, the CMP is required to deal with issues specifically relating to impacts from the construction works as opposed to planning matters.

We have however passed on your comments to the architects and professional team who will deal with your queries through the design process.

Kind Regards, Dominick Gallagher Health,Safety,Environmental & Quality Manager

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From: JWilliams16 Sent: 30 January 2019 19:16 To: Pre-Construction Services <Pre-ConstructionServices@knightbuild.co.uk>; Delva Patman

Subject: 4B Hampstead Hill Gardens: proposed redevelopment

To: Knightbuild re the construction management plan for 4B Hampstead Hill Gardens, NW3 2PL

Thank you for your letter of 22nd January '19 and for contacting myself and other neighbours regarding the plan to demolish and rebuild 4B.

As you know, 4A and 4B Hampstead Hill Gardens is a low, two storey building made up two semi-detached houses. I live in and own 4A and so am directly affected by this proposal.

I have met with Mr Laurence Osborne of Knightbuild and Mr Neil Brearley, owner of 4B (4th January) and appreciate having had an early sight of the proposal.

I have now considered the many different aspects of this projected redevelopment both with regard to my property and my neighbourhood. Replacing a two floor building with a new build more than doubling the size of the present one but attached my existing 1970s semi-detached house would be a radical development. I have a number of serious concerns about the proposal, in particular the question of structural issues affecting my building and garden, the size and appearance of the building in relation to 4A, and the effect on this pleasant road - when the aim should be to preserve and enhance the character of the conservation area. The inevitable disturbance, over many months, although not a planning issue, is another concern.

In advance of the application being submitted to LB Camden, I have been in touch with Mrs Patman, of Delva Patman Redler LLP and when the application has been submitted, will consult with her. (I am copying this note to her.)

Janna Williams

Bowderbeck 4A Hampstead Hill Gardens London NW3 2PL

Dominick Gallagher

From:	Dominick Gallagher
Sent:	05 February 2019 17:26
То:	'Penelope Rowlatt'; Pre-Construction Services
Subject:	RE: 4b Hampstead Hill Gardens

Hi Penelope,

Thank you for your e-mail.

We have been asked to prepare the Construction Management Plan (CMP) only at this stage.

As stated in the Camden Council pro-forma, the CMP is required to deal with issues specifically relating to impacts from the construction works as opposed to planning matters.

I have however passed on your comments to the architects and professional team who will deal with your queries through the design process.

Further consultation will take place as required if planning is granted prior to the development of the final CMP at which stage a draft of the CMP will be made available.

Kind Regards, Dominick Gallagher Health,Safety,Environmental & Quality Manager

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From: Penelope Rowlatt Sent: 03 February 2019 18:18 To: Pre-Construction Services <Pre-ConstructionServices@knightbuild.co.uk> Subject: 4b Hampstead Hill Gardens

It seems rather an ambitious project for such a small site. It is difficult to imagine that digging a basement so close to another property will not give rise to problems, or that the extra floor will not look a bit odd. Also, there will presumably be problems with space to park while the work is in progress.

Penelope Rowlatt. 10 Hampstead Hill Gardens

Dominick Gallagher

From:	Dominick Gallagher
Sent:	05 February 2019 17:31
То:	'Pamela Turner'; Pre-Construction Services
Subject:	RE: Proposed Redevelopment 4b Hampstead Hill Gardens, NW32PL

Hi Pamela,

Thank you for your e-mail.

We have been asked to prepare the Construction Management Plan (CMP) only at this stage. As stated in the Camden Council pro-forma, the CMP is required to deal with issues specifically relating to impacts from the construction works as opposed to planning matters.

I have however passed on your comments to the architects and professional team who will deal with your queries through the design process.

Further consultation will take place as required if planning is granted prior to the development of the final CMP at which stage a draft of the CMP will be made available which will help eliminate any concerns you have in relation to the noise and disruption associated with the construction works.

Kind Regards, Dominick Gallagher Health,Safety,Environmental & Quality Manager



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From: Pamela Turner Sent: 04 February 2019 17:01 To: Pre-Construction Services <Pre-ConstructionServices@knightbuild.co.uk>

Subject: Proposed Redevelopment 4b Hampstead Hill Gardens, NW32PL

Attention of John Knight, MD. KnightBuild

I am the owner of Flat 1, 4 Hampstead Hill Gardens, NW32PL. It has come to my attention in the last few days (I do not reside in the house) of the prosposed redevelopment of No.4b.

This is of natural concern to me, as for many other residents of the house and Street. The proposed new building is totally out of character with the beautiful Victorian Grade 1 and Grade 2 listed properties that form Hampstead Hill Gardens, and the rear image of the new proposed building is just an eyesore and will greatly effect our outlook.

The new building, in its current proposal would cut out light to the surrounding properties and I am deeply concerned that the dug out basement would cause subsidence to adjoining houses, which is already an existing problem for many HHG properties.

Another aspect of concern is the continued disruption, noise level and dust/dirt effecting our properties. I also rent out my property so am concerned about disruption to my tenants and possible loss in rental income to me.

If you would respond to my concerns, I would be very much interested in what you have to say. I would also like more information about the build - a copy of the proposed plan, the height of the proposed new build compared to the existing building; how deep do you intend to dig down; the duration of the proposed works, starting date if plans are accepted etc.,

I am not opposed to development per sei and any new build, within a matter of a few years, will blend in with its surroundings, but it is imperative that these concerns are raised so that everyone effected by theses changes are happy with the eventual outcome.

I await to hear from you.

Yours sincerely,

Pamela Turner

Dominick Gallagher

From:Dominick GallagherSent:05 February 2019 17:34To:'Sheridan Gould'; Pre-Construction ServicesCc:Marie MelnykSubject:RE: Proposed redevelopment 4b Hampstead Hill Gardens

Hi Sheridan,

Thank you for your e-mail.

through the design process.

We have been asked to prepare the Construction Management Plan (CMP) only at this stage. As stated in the Camden Council pro-forma, the CMP is required to deal with issues specifically relating to impacts from the construction works as opposed to planning matters. I have however passed on your comments to the architects and professional team who will deal with your queries

Further consultation will take place as required if planning is granted prior to the development of the final CMP at which stage a draft of the CMP will be made available which will help eliminate any concerns you have in relation to the construction works.

Kind Regards, Dominick Gallagher Health,Safety,Environmental & Quality Manager



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From: Sheridan Gould [mailto: Sent: 04 February 2019 19:06 To: Pre-Construction Services <Pre-ConstructionServices@knightbuild.co.uk> Cc: Marie Melnyk (Subject: Re: Proposed redevelopment 4b Hampstead Hill Gardens

Dear Mr Knight

I'm responding on behalf of a consortium of residents living in close proximity to 4b Hampstead Hill Gardens. We have all read your letter and some of us have seen the initial drawings for this proposed redevelopment. Your letter invites us to indicate our response to the proposal of a new dwelling set on a basement, ground and 2 upper floors. In the absence of specific proposals it is impossible to comment in any great detail, but you invite us to respond to any possible issues we may have.

We are all concerned about the scale and scope of this proposed redevelopment. It is not clear from your letter if any pre-planning discussions have yet taken place with the Camden planning authority and would welcome clarification about this. We'd also like to know if a Basement Impact Assessment has been commissioned, as this of great concern to all of us considering the local topology.

We, as a consortium, are in the process of seeking legal counsel regarding the plans, but are waiting to see what proposals will emerge, if at all. This will include a 'right for light' assessment as you refer to altering the building from a two storey into a three storey which will have significant impact on light and aesthetic site lines for many of the surrounding properties.

Finally, there is a general concern that the scale of this redevelopment will create major disruption for a significant period of time in a very residential neighbourhood, and have major impact to everyone living close by.

We very much hope that our neighbours will think again about the scale of their redevelopment plans and submit a proposal that will be on a much smaller scale.

Yours sincerely

Sheridan Lewis on behalf of 4 Hampstead Hill Gardens



APPENDIX A3 : TRAINING CERTS







Certificate of Competence

Noise & Vibration Control on Construction and Open Sites Training Venue: KBL Head Office, Brentwood

This is to certify that

Gabriel Knight

Successfully demonstrated the required level of competence and knowledge covering Regulations, Legal Duties, Industry Best Practice, Acceptable Limits, Action values and effective Control Measures.

For Knight Build Limited

Signed

Daniel O'Leary Training Officer

This certificate is valid for two years

Certificate Number: KBL/NVC/013

Dated: 23rd September 2017

.

Knight Build Limited





Certificate of Competence

Noise & Vibration Control on Construction and Open Sites Training Venue: KBL Head Office, Brentwood

This is to certify that

Mohammed Abdul-Kadiri

Successfully demonstrated the required level of competence and knowledge covering Regulations, Legal Duties, Industry Best Practice, Acceptable Limits, Action values and effective Control Measures.

For Knight Build Limited

Signed

Daniel O'Leary Training Officer

This certificate is valid for two years

Certificate Number: KBL/NVC/016

Dated: 23rd September 2017

.

Knight Build Limited





Certificate of Competence

Noise & Vibration Control on Construction and Open Sites Training Venue: KBL Head Office, Brentwood

This is to certify that

Pat Sterling

Successfully demonstrated the required level of competence and knowledge covering Regulations, Legal Duties, Industry Best Practice, Acceptable Limits, Action values and effective Control Measures.

For Knight Build Limited

Signed

Daniel O'Leary Training Officer

This certificate is valid for two years

Certificate Number: KBL/NVC/015

Dated: 23rd September 2017

.

Knight Build Limited





Certificate of Competence

Noise & Vibration Control on Construction and Open Sites Training Venue: KBL Head Office, Brentwood

This is to certify that

Rudy Murphy

Successfully demonstrated the required level of competence and knowledge covering Regulations, Legal Duties, Industry Best Practice, Acceptable Limits, Action values and effective Control Measures.

For Knight Build Limited

Signed

Daniel O'Leary Training Officer

This certificate is valid for two years

Certificate Number: KBL/NVC/012

Dated: 23rd September 2017

.

Knight Build Limited



APPENDIX A4 : RISK ASSESSMENTS





Risk Assessment No. KB /RA/001

SPECIFIC RISK ASSESSMENT

Site Name: 4b H	ampstead Hill Gardens		Site Number: TBC									
Site Location: Lo	ondon, NW3 2PL					Specialist Discipline: Control of Dust and Emissions.						
Assessor: Domi	nick Gallagher	Signed:		Date: Feb 2019								
Activity / Full Description of Element Hazards		Who at risk		tial R Ratin	-	Control Measures Specified Residual Risk Rating	<					
			L	L C R		L C	R					
Pre-Site Preparation	Failure to plan site activities to deal with specific pollution problems (dust and emissions).	All	Η	Н	Η	 Follow best practice and prevent dust and other pollutant emissions from being carried outside the boundary. Compile method statements and risk assessments. Machinery, fuel and chemical storage and dust generating activities will not be located close to boundaries and sensitive receptors if at all possible. Erect effective barriers around dusty activities (The front of the site will be fully scaffolded with a monarflex screen) Notify the Local Authority Building Control Team. Inventory and timetable of all dust generating activities. Erection of solid barriers to site 						

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						boundary.Image: Constraint of the fully trained.8. All site personnel to be fully trained.9. Identify responsible person in charge.
Haul Routes, Access Routes	Generation of dust and emissions, Failure to maintain Haul and access routes	All	н	н	Н	 Use consolidated surfaces on all haul roads (Tarmac) to reduce dust emissions. Regularly inspect all access and haul roads for integrity and repair if required. Daily sweeping and cleaning. Impose speed limits.
Damping down haul routes both within and outside the site	Forming of wet areas. Causing splashing, Generating puddles.	All	н	н	Н	 Approved wet methods or mechanical road sweepers on all roads during periods of dry weather. Clean road edges and pavement using wet method. Use approved wet method or mechanical road sweepers on all roads at least once a day. Provide hard standing areas for vehicles and regularly inspect and clean these areas. Where possible use sustainable sources of water, e.g. dewatering or extraction holes. Contact the Environment Agency to recycle any collected material or run-off

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					water – according to legal requirements.
Dust and emissions created by vehicles.	All	н	н	н	1. We will carry out the following controls to reduce dust and particulates associated with vehicles- such as that from exhaust emissions, the contact of tyres on the road surface or dust blowing from material being carried.
					 All vehicles must switch off engines – no idling.
					3. Set speed limits.
					4. Cover and secure all loads entirely with clean sheets that are entering and leaving the site.
					5. Wash vehicle wheels when leaving site.
					6. Reduce the number of vehicle movements where possible.
					7. Control of queuing or parked vehicles outside the site both during and before the site opens.
Managing the generation of dust and emissions. Dust and emissions from works activities. Dust and emissions from vehicles	All	Н	Н	Н	 Employ best practice at all times. Take into account the impact of dust and particulates on occupational exposure standards to minimise worker exposure and breaches of air quality objectives that may occur outside of the site boundary such as by visual assessment Keep an accurate log of complaints from
	created by vehicles.	created by vehicles. Managing the generation of dust and emissions. Dust and emissions from works activities. Dust and emissions	created by vehicles.Managing the generation of dust and emissions.Dust and emissions from works activities. Dust and emissions	created by vehicles.Image: Constraint of the second	created by vehicles.IIIManaging the generation of dust and emissions. Dust and emissions from works activities. Dust and emissionsAllHH

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						 the public 4. Determine the prevailing wind direction across the site and plan site activities to suit. 5. Monitor dust deposition and spoiling rates as these can be used to indicate nuisance. 6. We will carry out a visual inspection of site activities, dust controls and site conditions and record in a daily dust log. 7. We will appoint a designated person to regular monitor air quality on a daily basis on this site using a hand held monitor and check against site set limits. 8. The site set limit on this site will be 250 ugG/m3 over 15 minutes (or 200 ug/m3 for TEOM measurement).
Site entrances / exits	Dust and emissions escaping through site entrance. Build-up of dust and emissions at site entrance. Mud and dust on the road.	All	Н	Н	Н	 We will employ the following control measures to help prevent dust being spread outside the site boundary by site vehicles at entrances and exits. All vehicles to be inspected prior to leaving site Full time traffic marshal to be in place during all working hours Wheel-wash all vehicles entering and leaving the site.

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						 Traffic marshal controlling the site entrance. Put in place procedures for effective cleaning of vehicles and inspection which should include full inspection of underside and wheels of vehicle. Ensure the loading of materials is done with the lowest drop height. Vehicles carrying dusty materials should be securely covered before leaving site. Enter all information of all vehicles entering/leaving site in a log book. 			
Mobile crushing plant.						NO CRUSING TO TAKE PLACE ON SITE			
Excavation and earthworks.	Dust and emissions generated by works activity.	All	н	н	н	 All dusty activities should be damped down, especially during dry weather. Temporarily cover earthworks where possible. Re-vegetate exposed areas to stabilise surfaces. 	L	L	L
Stockpiles and storage mounds.	Dust and emissions generated from stockpiles. Loose materials blowing across site	All	н	н	н	 Do not maintain long term stockpiles on site. Minimise drop heights to control the fall of materials (dust) Keep stock piles away from the site boundary. 	L	L	L



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Scabbling.	Dust and emissions	All	н	н	н	1. Best Practice management must be in L L L
Chutes and skips	Dust and emissions generated from the loading of skips and the using of chutes.	All	н	Н	н	 Securely cover skips. Minimise drop heights. Regularly damp down surfaces with water. Completely enclose skips where possible. Do not carry out works in windy conditions
Cutting, grinding and sawing.	Dust and emissions generated from cutting, grinding and sawing work activities.	All	Н	н	н	 All equipment should be fitted with water suppressant systems. Use dust extraction techniques where possible. Do not carry out cutting activities where dust is driven directly into public areas. Use pre-cut materials where possible. Use local exhaust ventilation
	and in to public areas.					 4. Cover stock piles if possible. 5. Take into account the predominant wind direction when siting the position of stockpiles. 6. Reuse hard-core where possible to avoid unnecessary vehicle movements. 7. Erect fences of similar height and size to the stockpile to act as wind barriers and keep these clean using wet methods 8. Keep stock piles damped down.

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	generated by Scabbling works.					 place at all time. 2. Avoid scabbling works where ever possible. 3. Pre-wash works surfaces. 4. Screen off works areas 5. Vacuum up all dusty residue rather than sweeping away.
Demolition.	Dust and emissions generated from demolition works and activities.	All	Η	Η	Η	 All dusty activities should be damped down, especially during dry weather. Strip and screen the building with suitable material and strip the inside of the building before demolition begins. Notify the Health and Safety Executive of the works to take place. Only licenced and competent operatives will be used. Clearly identify the location of asbestos containing materials before starting work. Procedures put in place to sample and analyse suspect materials. Independent air sampling will be carried out to ensure standards are met. Disposal of asbestos-containing materials to licensed waste sites according to HSE guidelines before the demolition works commence. Materials will be removed from site as soon as possible to reduce stock piling.

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Waste Disposal /Burning	Dust and emissions generated from waste disposal and burning activities	ALL	Η	Н	H	 There will be no burning allowed on site at any time. All excess material will be used elsewhere on site, sent to other sites to be used, sent to transfer stations for recycling, sent back to the supplier for re- stacking or at the very last resort sent to landfill. All skips to be labelled and sorted where possible. Materials to be stored away from sensitive locations. We will employ a just-in-time delivery system to reduce the amount of time materials are stored on site. 	-	L
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Dealing with spillages Emissions and contamination rising from spillages.	All	Н	Н	Н	 The following measures will be implemented on this project. Bunded areas will be used wherever practicable. Regular site inspections will be carried out looking for spillages. Spill kids will be placed around the site and operatives trained in their use. Certain spillages will be cleaned using agreed wet handling methods. Vacuum and sweep activities will be regularly carried out to prevent the build- up of fine waste dust material, which is spilled on the site, and is designated as waste and will be removed from site as per the site waste management plan. The Environment Agency, London Fire and Emergency Planning Authority (LFEPA) will be informed if harmful substances are spilled. 	L	L	L
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L = Likelihood C = Consequence R = Risk (Likelihood x Consequ	Likelihood: Low Risk = L, Medium Risk = M, High Risk = H, Consequence : Low Risk = L, Medium Risk = M, High Risk = H,



4b Hampstead Hill Gardens, London, NW3 2PL

SITE ENVIRONMENTAL RISK ASSESSMENT

Form EP07-B					ENVIRON	IENTAL R	ISKS AND (OPPORTUNIT	TIES ASSOCI	ATED WI	TH ACTIVII	Υ			
ΑCTIVITY	Dust And Emissions	Noise	Vibration	Emissions & odours	Pollution of water courses	Pollution of ground water	Ground contam- ination	Archaeology	Wildlife & countryside	Wastes arisings	Recoverabl e materials	Use of energy	Use of water	Use of raw materials	Others (state)
Guidance Ref.															
Site survey	N/A	\checkmark	N/A	\checkmark	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Site set up	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	N/A	N/A	N/A	\checkmark		\checkmark	~	\checkmark	
Site clearance	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	N/A	N/A	\checkmark	✓	\checkmark	~	\checkmark	
Demolition	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	N/A	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Asbestos removal	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	N/A	N/A	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Waste removal & disposal	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	N/A	N/A	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Piling	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	✓	\checkmark	N/A	✓	\checkmark	\checkmark	\checkmark	\checkmark	
Groundwork's	\checkmark	\checkmark	✓	✓	\checkmark	\checkmark	✓	\checkmark	N/A	✓	\checkmark	\checkmark	\checkmark	 ✓ 	
Drainage	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	✓	\checkmark	N/A	\checkmark	✓	\checkmark		 ✓ 	
Concrete Activities	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	N/A	N/A	✓	✓	\checkmark	\checkmark	 ✓ 	
Structural Erection	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	N/A	N/A	N/A	\checkmark	✓	\checkmark	\checkmark	\checkmark	
Brickwork	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	N/A	N/A	N/A	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Cladding including windows	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Roads & kerbs/external works	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	N/A	N/A	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Services-electrical	\checkmark	\checkmark	\checkmark	\checkmark	N/A	N/A	N/A	N/A	N/A	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Services-mechanical	N/A	\checkmark	\checkmark	\checkmark	N/A	N/A	N/A	N/A	N/A	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Roofing	N/A	\checkmark	\checkmark	\checkmark	N/A	N/A	N/A	N/A	N/A	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Internal partitions	N/A	\checkmark	\checkmark	\checkmark	N/A	\checkmark	N/A	N/A	N/A	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Ceilings	N/A	\checkmark	\checkmark	\checkmark	N/A	\checkmark	N/A	N/A	N/A	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Carpentry & joinery	N/A	\checkmark	✓	\checkmark	N/A	\checkmark	N/A	N/A	N/A	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Floor finishes	N/A	\checkmark	\checkmark	\checkmark	N/A	\checkmark	N/A	N/A	N/A	\checkmark	\checkmark	\checkmark	\checkmark	✓	
Decorations	N/A	\checkmark	\checkmark	\checkmark	N/A	\checkmark	N/A	N/A	N/A	\checkmark	\checkmark	\checkmark	\checkmark	 ✓ 	
Personnel, transport to/from site	\checkmark	~	\checkmark	\checkmark	N/A	N/A	N/A	N/A	N/A	\checkmark	\checkmark	\checkmark	\checkmark	~	



SITE ENVIRONMENTAL RISK ASSESSMENT

Approved by: Dominick Gallagher

Date: Feb 2019

Key:

1

Site specific measures required at this site

No specific requirements beyond general environmental measures

Print Name: Paul O' Byrne

Position: H&S Manager



APPENDIX A5 : Construction Environmental Management



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Site Hours								
Mon-Friday	8am-брт							
Sat, Sun & Public Holidays	No working unless prior authorisation							

All works will be carried out in accordance with:

- the approved CTMP
- The Major of London's Control of Dust Emissions during construction and Demolition
- BS5228 Parts 1 & 2

We believe that the construction method proposed will accommodate that all construction vehicles attending site will be able to enter the site to load or unload and will not be stacked on the carriageway.

6 SITE SPECIFIC ENVIRONMENTAL ISSUES

This section outlines the general precautions to be adopted to minimise any adverse environmental impacts or nuisance effects that may arise from operations essential to the contract. Unless otherwise specified, the Project Manager or Contracts Manager will determine the frequency of specific mitigation activities.

6.1 <u>Noise and Vibration</u>

Where the area is likely to be highly sensitive to noise or vibration pollution, KBL shall obtain and comply with a prior Section 61 Consent from the local authority. Where required, the public will be notified of operations in advance and noise levels will be monitored to ensure that limits are not exceeded. Working routines and hours will reflect any sensitivity.

Good relations with the people living and working in the vicinity of the site operations are of particular importance. Noise can have a very disruptive effect on the lives of people particularly if it has an unpleasant tone or character, or if it persists over long periods of time. We have specific requirements under the Control of Pollution Act to control noise from our construction site. Local authorities are able to serve a notice on us should we be creating or be expected to create noise. Serving of such a notice in effect could restrict our hours of work, the plant and machinery used, and the maximum level of noise permitted. Refer to EGN002 - Section 60 & 61 Guidance on Noise and

Application and EGN006 Working Hours for further information.

Noise reduction techniques and plant and machinery will be selected to ensure that noise and Vibration are reduced at the source.

The following noise trials have been carried out on selected plant to ensure that control measures can be implemented to further silence plant during use.

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Activity ID	Activity	Plant Name	Reference	Lw	% On- Time	No. Plant
1	Site setup	Hand Tools	Measured	85	50	3
		Powered hand tools ^[1]	BS5228-1:2009 Table C.4:17	112	10	1
	Installation of Piles	Mini Piling Rig ^[1]	Average of BS 5228-1:2009+A1:2014 Table c.3:17-18	103.5	50	1
		Angle Grinder ^[1]	BS5228-1:2009 Table C.4:93	108	5	1
2		Electric Breaker (trimming piles) ^[1]	Manufacturer value http://www.makita.com.hk/catalog/images/products/HM1317C_884923- 224.pdf	104	5	1
		Deliveries & Removal - See Activity 13	-	-	-	-
		Concrete Deliveries - See Activity 11	-	-	-	-
	Install	Hand Tools	Measured	85	50	3
3	Structural Supports	Angle Grinder ^[1]	BS5228-1:2009 Table C.4:17	108	10	1
	Demolition	5T Excavator ^[1]	BS5228-1:2009 Table C.4:17	99	10	1
		Hand Tools	Measured	85	50	3
		Angle Grinder ^[1]	BS5228-1:2009 Table C.4:93	108	5	1
		Stihl Saw ^[1]	BS5228-1:2009 Table C.4:72	107	5	1
4			Manufacturer value			
		Electric Breaker ^[1]	http://www.makita.com.hk/catalog/images/products/HM1317C_884923- 224.pdf	104	10	1
		Deliveries & Removal - See Activity 13	-	-	-	-
		Hoist & Conveyor - See Activity 10	-	-	-	-
	Underpinning		Manufacturer value			
		Electric Breaker ^[1]	http://www.makita.com.hk/catalog/images/products/HM1317C_884923- 224.pdf	104	10	2
		Stihl Saw ^[1]	BS5228-1:2009 Table C.4:72	107	5	1
		Water Pump - Contingency ^[1]	BS5228-1:2009 Table C.2:45	93	20	1
-		Angle Grinder ^[1]	BS5228-1:2009 Table C.4:93	108	5	1
5		5T Excavator ^[1]	BS5228-1:2009 Table C.4:17	99	10	1
		Hand Tools ^[1]	Measured	85	50	3
		Poker Vibrator ^[1]	Average of BS 5228-1:2009+A1:2014 Table c.4:33-34	102	5	1
		Deliveries & Removal - See Activity 13	-	-	-	-
		Concrete Deliveries - See Activity 11	-	-	-	-
		Hoist & Conveyor - See Activity 10	-	-	-	-

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Activity ID	Activity	Plant Name	Reference	Lw	% On- Time	No. Plant
6	Excavation	Hand Tools ^[1]	Measured	85	60	3
		5T Excavator ^[1]	BS5228-1:2009 Table C.4:17	99	50	3
		Water Pump - Contingency ^[1]	BS5228-1:2009 Table C.2:45	93	20	1
		Cement Mixer ^[1]	Average of BS 5228-1:2009+A1:2014 Table c.4:18-19	101	20	1
		Stihl Saw ^[1]	BS5228-1:2009 Table C.4:72	107	5	1
		Deliveries & Removal - See Activity 13	-	-	-	-
		Hoist & Conveyor - See Activity 10	-	-	-	-
7	Substructure (Including Drainage Works)	Poker Vibrator	Average of BS 5228-1:2009+A1:2014 Table c.4:33-34	101.5	5	1
		Water Pump - Contingency ^[1]	BS5228-1:2009 Table C.2:45	93	20	1
		Hand Tools	Measured	85	50	2
		Angle Grinder ^[1]	BS5228-1:2009 Table C.4:93	108	10	1
		Concrete Deliveries - See Activity 11	-	-	-	-
		Hoist & Conveyor - See Activity 10	-	-	-	-
8	Superstructure	Poker Vibrator	Average of BS 5228-1:2009+A1:2014 Table c.4:33-34	101.5	5	1
		Hand Tools	Measured	85	50	2
		Angle Grinder ^[1]	BS5228-1:2009 Table C.4:93	108	10	1
		Concrete Deliveries - See Activity 11	-	-	-	-
		Hoist & Conveyor - See Activity 10		-	-	-
9	Finishes &	Hand Tools	Measured	85	60	3
	Contingency	Deliveries & Removal - See Activity 13	-	-	-	-
10	Hoist & Conveyor	Conveyor	BS 5228-1:2009+A1:2014+A1:2014 Table C.10:23	81	50	1
		Hoist	BS5228-1:2009 Table C.4:61	96	25	1
11	Concrete Pumping	Concrete Pump/Delivery	BS5228-1:2009 Table C.4:28	103	10	2
12	Spoil Removals	Loading Spoil	Average of BS 5228-1:2009+A1:2014 Table C.2:26-28	106	5	4
12		HGV Arrive/Depart	BS 5228-1:2009+A1:2014 Table D.7:121	98	1	4
13	Deliveries &	Loading/Unloading Delivery	Average of BS 5228-1:2009+A1:2014 Table D.7:2-3	98	5	8
	Removals	HGV Arrive/Depart	BS 5228-1:2009+A1:2014 Table D.7:121	98	1	8

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General Noise and Vibration Control Measures

Site Personnel

All operatives on site will be trained to ensure that noise minimisation is implemented at all times. Operatives will also be trained in line with the Best Practicable Means (BPM), as defined in Section 72 of the Control of Pollution Act 1974). Works will be checked regularly by site management to ensure that BPM are being undertaken and where necessary corrective actions implemented.

Employees must show consideration to the sensitive receptors, including residential neighbours, and must not generate unnecessary noise when walking to and from the site, or when leaving from, and arriving, at work.

Community Engagement

- Details of the site personnel responsible for noise and vibration, the head office, the duration of the project and site working hours, will be displayed on the site boundary;
- Letter drops to neighbouring residents before work begins and on a regular basis throughout the project duration.
- Website with site information and contact email address will be provided;
- Liaison with neighbouring construction sites to co-ordinate works as far as practicable, particularly off-site vehicle movements, to avoid waiting vehicles;
- Establish contact with the relevant residents' association, meetings with residents at appropriate intervals, minutes of meeting and agreed actions circulated to residents;
- Site will keep an observations, investigations and complaints log, to be made available to Camden Council on request; and all complaints will be responded to.

Plant Choice and Management

- choice of methodology/technique for operations (including site layout) will be considered in order to eliminate or reduce emissions at sensitive locations;
- fixed items of construction plant will be electrically powered where practicable in preference to diesel or petrol driven;
- noisy plant will be kept as far away as possible from sensitive areas;
- each item of plant used will comply with the noise limits quoted in the relevant European Commission Directive 2000/14/EC/United Kingdom Statutory Instrument (SI) 2001/1701 where reasonably available;
- equipment will be well-maintained and will be used in the mode of operation that minimises noise;
- a temporary builder's power supply will be applied for in advance if no existing supply is available.

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- equipment will be shut down when not in use or throttled down to a minimum during waiting periods;
- vehicles shall not wait or queue on the public highway with engines running (unless the engine is required to power the operation of the vehicle e.g. concrete wagon);
- deliveries will be co-ordinated to prevent vehicles queuing outside site; and
- where possible and safe the vehicle reversing alarms will be switched off and banksman will be used to guide the vehicles to the site.

Site Specific Noise and Vibration Control Measures

- where breakers are required, multiple breakers will be employed such that the usage period is reduced;
- where percussive breaking techniques are required, concrete slabs will be cut, where possible, to isolate the slab, thus reducing the transmission of vibration;
- where powered tools are required they are to be screened as far as reasonably practicable to reduce potential impact;
- compressors and generators will be isolated from the floor where reasonably practicable;
- spoil is to be transported into tipper lorries. Vehicles being loaded are to sit with their engines off to minimise noise emitted;
- spoil will be loaded into lorries in a such a manner as to minimise impact noise;
- where possible softer materials (such as soils) will be loaded into lorries first to form a cushioning barrier to rubble and other hard materials to reduce impact noise;
- concrete pumps will be located so as to minimise potential adverse effects at sensitive receptor locations, whilst taking into account logistical restrictions;
- static dewatering plant will be located in semi-permanent enclosures;
- inspections to be carried out during works to ensure the condition of surrounding buildings is not impaired;
- CFA piling will be used for the construction of the main building piles to minimise noise and vibration emissions impact piling will not be permitted on this project; and
- where practicable, non-percussive pile reduction techniques will be used to control disturbance.

Echo Sound barriers will be used around mobile static plant and will be fixed to walls and ceilings where feasible as such barriers have been proven to reduce noise emissions up to 20dB.

Demolition will be carried out at the beginning of these works and the above techniques will be utilised from the outset. Ensuring that the demolition can be completed in the early weeks of the project, will see a reduction in the noisy activities for the remainder of the construction period.

Demolition

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A 5t excavator or equivalent will be used perform a down up demolition, angle grinders and saws are only anticipated for short periods of time.

Prior to demolition works commencing a scaffold will be erected around accessible elevations and a roof erected over the entire structure. The scaffolding will be clad in monarflex or shrink wrap which will help reduce both the noise and dust emissions from the project.

Each area of demolition / wall(s) will be surveyed separately and a temporary structure design obtained where applicable showing all supports and props required to support the main structure whilst the walls and floors are removed.

Existing floors will be supported during all demolition works by the use of beams and props. Crash decks will be used when dropping ceilings and roofs to prevent the materials dropping great heights, which in turn reduce the noise emissions. These crash decks will be regularly cleared by hand onto the floors and taken away from the working area.

The crash decks will also be used on high walls again to prevent debris dropping great heights. Sections of walls and concrete floors are to be broken into manageable sizes as they are removed while selecting power tools with the lowest dB emissions in favour of more powerful noisy breakers.

Where steels have to be removed the preferred method will be burning using oxy-propane by competent personnel. The steels will be supported during burning to avoid any loud crashing on landing and instead will be lowered to ground using certified lifting equipment when burning is complete.

Where heavy plant and machinery is to be used such as Brokk's and excavators with breaking attachments to remove reinforced concrete slabs, noise reduction techniques will be implemented as follows:

- All hired plant will not be older than 6 months old
- All generators will be super silenced and will also have Echo Sound Barriers erected around the perimeter to encapsulate the sound
- Similarly Brokk's and excavators with breaking attachments will have a sound barrier exclusion zone in the form of Echo Barrier H2 acoustic noise absorbent system (as shown in picture below), which is proven to reduce noise emissions up to and above 20dB



FIGURE 1: NOISE ENCLOSURE

All breaking attachment will be new and inspected regularly to ensure that there is no delay in the duration of demolition works

Debris removed from walls and building will be loaded into bags and stored on site until such a time that it can be loaded directly into wait and load lorries, or skips, if the conveyors are active during these operations the hard-core may be loaded onto the conveyor and then conveyed directly into a muck away lorry. All conveyors will have a tarpaulin sheet down over the scaffold and lorry to minimise the escape of both noise and dust. Dust will be controlled by wetting down all demolition materials during the demolition activity and during the removal.

Both unattended and Hand held dust and noise monitors will be used on site and all readings will be recorded and notifications sent via email and text where accepted noise levels are breached and methods of works and tool selection will be re-visited and changed where necessary.



FIGURE 2: ATTENDED NOISE MONITORING

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FIGURE 3: UNATTENDED NOISE MONITORING

Bulk Excavation

Excavation of the basement will begin once the piling has been completed. The excavation will predominately require the use of a 5 ton excavator, with the level reduced as necessary. In order to carry out construction of basement, a bulk excavation must be carried out which includes the following:

Separate work area, Mobilise plant/labour. Excavate arising's, remove from site

Lorries are to be managed to ensure that they do not stack up during the works and that they adhere to the anti-idling policy. This is to be managed by the Logistics Manager and Traffic marshals. 2 no Traffic marshals will direct traffic / pedestrians as vehicles access / depart site, 1no to stop the pedestrians and the other to direct the vehicle.

The area of excavation will be set out by the engineer in conjunction using a rotary laser level to maintain the required level. Every 360° machine will be under the direction of a banks man who will monitor the depth of dig and also all loading operations. All excavated spoil will be loaded into a dumper or directly into a muck away lorry and removing it away from the excavated area.

Waste transfer notes will be issued by the waste carrier and all waste removed from site under the correct waste category. This will be determined by carrying out WAC testing prior to excavation works commencing to determine if any of the soil is contaminated. All waste carriers' licences will be held on site together with Permits for End Destination Tip. All waste targets v actual will be displayed on the hoarding together with CO2 emissions, water and utility consumptions and will be updated on a monthly basis through smart waste management system.

Deep excavation signs will be erected in all areas of excavation throughout the works. All plant and equipment will be filled from the double skinned diesel bowser and a spill kit will be available on site at all times. No edges of excavation will be left overnight where someone may fall into an open excavation. All perimeters of the excavation areas are to be battered to prevent

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collapse and falls. Pedestrian barriers will be erected where required to prevent other operatives walking into excavation areas; signage will also direct other site users to safe walk ways across the site.

All dumper drivers will get off the dumper when being loaded and the engine will be turned off and the keys removed from the ignition. Designated routes will be agreed to the agreed stock pile, site operatives and members of public will be separated from this route by pedestrian barriers.

Noise reduction techniques as shown below will be utilised around all mobile static plant.



FIGURE 4: ACOUSTIC SCREENING