

# Construction Environmental Management Plan

## Sunnyside Close, East Grinstead

### RH19 4QW

Status: Submission for Planning Approval

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Revision Number: 04

Issue Date: Tuesday, 05 March 2019

## Contents

<b>Construction Environmental Management Plan – Introduction</b>	<b>3</b>
<b>Construction Environmental Management Plan – Revision and Issue Record</b>	<b>3</b>
<b>Project Overview</b>	<b>4</b>
<i>Project Description</i>	4
<i>Project Team Contact List</i>	4
<i>Key Dates</i>	5
<b>Key Health and Safety Aims</b>	<b>7</b>
<b>Communication Arrangements</b>	<b>8</b>
<i>Arrangements for Co-operation between Construction Team Members</i>	8
<i>Arrangements for communicating with the local residents and businesses</i>	8
<i>Complaints Handling Procedure</i>	9
<i>Arrangements for involving the workforce</i>	9
<b>Site Wide Specific Environmental Arrangements</b>	<b>11</b>
<i>Site Induction</i>	18
<b>Enclosures</b>	<b>20</b>

## Construction Environmental Management Plan – Introduction

The aim of the Construction Environmental Management Plan (CEMP) is to set out the proposed arrangements for ensuring that the environment in which the construction project is undertaken is not unduly compromised by the activities to be performed by the construction team.

The Principal Contractor shall be required to carry out the precautions set out in this document so as to eliminate or minimise to the lowest possible level, the environmental pollution and nuisance to the adjacent occupants and general public.

This document is submitted as objective evidence to support the Principal Contractor’s working methodology to satisfy the specific condition of the Town and Planning Act 1990.

This Plan has considered the minimum standards required of the persons in control of the construction works as defined in the Construction (Design and Management) Regulations 2015.

This Plan therefore, should not be viewed in isolation at the construction stage, but in connection with documentation such as: the current construction phase plan, risk assessments, method statements and safe systems of work, plans and reports.

## Construction Environmental Management Plan – Revision and Issue Record

Date	Revision No	Content of Revision	Author	Date of Issue
05/02/2019	0	Initial investigation	John Lawrence	-
	1	Initial site visit	Honey Kneller	-
	3	Site inspection conducted to assess traffic conditions and access together with adjacent properties.	Honey Kneller	-
01/03/2019	4	CEMP Plan issued for approval	John Lawrence	01/03/2019

## Project Overview

### Project Description

The proposed construction works, for which Planning Approval has been sought and subsequently granted with conditions, is to change the use of the current unoccupied hotel into residential units by remodelling the premises.

### Project Team Contact List

Contact Name and Duty Holder	Address	Contact Number	Email
Principal Contractor- Mike Levett	Bishop and Levett Ltd	01323 430222	mike@bishopandlevett.co.uk
Client- Stephen Roots	Crownwood Estates Ltd	01483 600068.	stephenroots@crownwoodestates.com
Environmental Protection Officer- Emmet Turner	Mid Sussex District Council	01444 477382	emmett.turner@midsussex.gov.uk
Planning Consultant- Brian Madge	Brian Madge Ltd	07973913025	bmadge224@aol.com

### Key Dates

The table provides indicative dates of the key activities, applications to authorities and written communications to the residents and local businesses of the construction activities to be undertaken on the project.

The shaded events are:

	Applications in writing to authorities
	Written notifications to local residents and businesses

Actions in blue within success criteria are the minimum to be taken to properly communicate and action this plan.

Date	Event	Success Criteria
Provision of the CEMP for Approval		
March 2019	Provide CEMP for approval	To identify the hazards regarding environmental pollution, plan, prepare and implement a CEMP to minimise disruption and inconvenience to the local community. To discharge the conditions.
Prior to construction phase	Notify residents local to the site of intention to commence works	Provide written notice to all residents of the intention to commence enabling works and the extent of the protection measures in carrying out the works. Consideration shall be given to the adjacent neighbours in the shared access road.
Date to be confirmed	Contract Award to Contractor.	Employ competent organisation with trained personnel to carry out the construction works.
Date to be confirmed	Construction works start date	Construction works programme. Duration is anticipated at 6 weeks. Provide Terram permeable membrane below the surface water gully grids to catch debris preventing debris into the surface water system. Provide spray water facilities to reduce dust emissions to the neighbouring environment. Provide noise attenuation measures between the construction site and the residents.
Date to be confirmed	Notify residents local to the site of intention to commence road works to form the access road into site.	Provide written notice to all residents.
Date to be confirmed	Form access road and hammer head for turning vehicles as identified in TMP. Groundworkers to provide mobile welfare facilities.	Duration is 8 to 10 weeks. Provide regular access road inspections. Ensure TMP is communicated to workforce and adhered to.
Date to be confirmed	Provide site welfare facilities for the site.	Enable parking on site and provide static stacked facilities for the personnel. Cabins to be placed near boundary to residents to act as noise barriers to site from the construction operations.
Date to be confirmed	Form piling mats and pile foundations and form ring beam.	To provide foundations for properties.
Date to be confirmed	Install sub-level drainage.	To provide permanent drainage to existing drainage.
Date to be confirmed	Notify residents local to the site of the intention to commence superstructure works.	Provide written notice to all residents of the intention commence timber frame construction works.
Date to be confirmed	Internals	To complete ready for flooring and decorations. Duration is 36 weeks

	Fit-out in property, to include electrical, plumbing, carpentry and heating.	
Date to be confirmed	Flooring, decorations and finals	Complete building internally for handover.
Date to be confirmed	Notify residents local to site of the intention to decant and leave site	Provide written notice to all residents of the intention to complete the works, decant and clear away from site.
Date to be confirmed	Application to building control for final inspection	Building Control handover certificate
Date to be confirmed	Construction completion	Handover and occupation of premises.

## Key Health and Safety Aims

The prime safety goal of this project is to plan, implement, manage and control operations on the site in a safe manner so as to complete this project without incidence of personal injury or ill-health.

The principal contractor shall properly plan weekly monitoring on site of all activities. The responsibility for this pro-active inspection and recording process shall be delegated to their Site Manager.

The principal contractor shall ensure that the on-site manager is provided with the necessary training to carry out his duty, (the minimum standard expected of the site manager and any deputy shall be the current SMSTS Course Certificate), together with the appropriate paperwork in order that inspections and monitoring procedures can be recorded.

The principal contractor shall employ a competent health and safety adviser to visit at periodic intervals to be arranged as work proceeds to undertake a workplace inspection and bring to the attention of the site manager any issues that give rise of concern with regard to health and safety as well as comment on good practice techniques employed on site. The adviser shall provide a written report following each workplace inspection.

In summary for this section of the report, the Key Aims to be achieved are:

Aim 1: To ensure that the project is completed within the time and cost quoted for the project, and without the incidence of injury or ill-health to any personnel connected with the project, or loss of production or damage to the environment.

Aim 2: To maintain good lines of communication with adjacent occupiers.

Aim 3: In consideration for others, the Principal Contractors will be required to:

1. Care about **Appearance**
2. Respect the **Community**
3. Protect the **Environment**
4. Secure everyone's **Safety**
5. Value their **Workforce**

## Communication Arrangements

### Arrangements for Co-operation between Construction Team Members

#### Regular Liaison between Parties on Site

The following procedures adopted by the principal contractor shall be implemented on this project.

1. At project management level they shall be required conduct planned management meetings with the construction team. The Meeting shall focus on the following:
  - Safety and Environmental
  - Quality
  - Cost
  - Delivery
  - Personnel

Members attending the management meetings shall include the client or his representative, the designer(s), the principal designer, the principal contractor and contractors employed on the contract.

2. At workforce level, the principal contractor and each sub-contractor shall attend planned tool-box talks provided on site.

These safety talks shall centre around the particular work due to be, or carried out on site at the time.

Each attendee shall be informed of the Construction Environmental Management Plan and the particular requirements within it which aim to reduce to a minimum the disruption to the local residents and businesses which may be caused by any one of the activities listed below:

- a. Site Compound Set Up – initially mobile for groundworks and then static cabins adjacent to the site entrance.
- b. Waste Materials – skip provision shall be provided at the rear of the hammerhead turning circle identified in the TMP.
- c. Material Deliveries to Site – traffic management plan provided; the route has been proposed in the accompanying TMP. Vehicles will be fixed wheelbase.
- d. Nuisance from Dust and Noise– emitted from site to neighbouring properties directly from the activities undertaken on site, so far as is reasonably practicable, including working unsocial hours on site.
- e. Nuisance to Neighbours - All contractors attending site, specific tool-box talks shall be provided to make operatives aware of all arrangements in regards to controlling noise and dust whilst on site. This shall be evidenced by operatives signing the Training Register.

All of the requirements shall form a specific section within the Induction to the Construction Project to be given to every person working on and visiting site, prior to them commencing works, and at regular intervals throughout the programme of works.

### Arrangements for communicating with the local residents and businesses

Local residents shall be contacted by letter by the principal contractor to notify them of the significant activities to be undertaken within the construction programme.

The pro-active letter drop dates have been identified in the Key Dates section of this document.

The letter to each property shall provide the following information:

Company letterhead giving the principal contractor's main or head office, contact address and telephone number.

The subject matter for which the residents are being notified.



Name, address, telephone contact number and email address of the person who has been assigned as the key liaison point to which comments and complaints shall be directed.

In addition, the site manager shall be on hand to communicate directly with local residents concerns; the concerns being reported to the principal contractor's office.

### Complaints Handling Procedure

All complaints received by telephone, email or post will be handled in the following manner:

1. All complaints will be referred to the assigned person for their immediate attention.
2. All complaints shall be logged, detailing the time, date and nature of complaint.
3. The local Environmental Protection Team shall be contacted by email by the Site Manager, stating the nature of the complaint received, from whom, and when the complaint was made.
4. A written acknowledgement, by email to the complainant, will be sent within 24 hours confirming who is dealing with the complaint.
5. It shall be the intention of the principal contractor to address and close out the complaint within the working day of notification.
6. Where complaints are not of the making of the principal contractor, or other person under their control, the complaint shall be referred to the local authority, stating the nature of the complaint, for their attention.

### Arrangements for involving the workforce

In any commercial client/contractor/sub-contractor relationship, all parties have duties under the Health & Safety at Work etc. Act 1974; the extent of the responsibilities of each party shall of course depend on the circumstances.

It shall be the intention of the principal contractor to ensure the co-operation and co-ordination with other contractors. This may arise out employing a sub-contractor to work on their behalf or, work alongside another contractor employed directly by the client.

In any event, the site procedure shall remain the same in ensuring the health and safety of all in the workplace and anyone else likely to be affected.

1. Identify the Task –  
Clearly identify all aspects of the work to be undertaken by the principal contractor and their contractors including work falling within the preparation and completion phases of the project.  
Communicate those risks to the sub-contractor and direct workforce who have been chosen to undertake the task. The competency of persons will be assessed by the employer of the contractor prior to appointment by the principal contractor.
2. Obtaining Company Particulars for Communication Purposes –  
Company Particulars shall be obtained from each contractor for the purposes of notifying the client and principal designer and for communication and liaison.
3. Regular Meetings, Briefings and Complaint Investigation –  
Contractors shall be inducted onto the site by being informed of the specific site hazards, commitment to cause minimal disruption to the local residents and businesses and rules by which the site properly functions.  
Each and every person shall undergo the site wide induction; proof of which shall be confirmed by the person signing in to the principal contractor's Induction Record.

Meetings shall be held between the Client or his representative, the principal designer, the designer and principal contractor during the construction phase which shall address safety performance, matters arising, and alterations to the original scope of works, complaints made by the local residents and general public, as well as any other business pertinent to the works being planned and performed.

4. Consultation with the Workforce –

The principal contractor shall engage and consult with the workforce on matters regarding construction activities and their direct impact on the local environment.

5. Management & Supervision –

The site manager and contractors' foremen shall regularly inspect the working activities to ensure that the workplace remains safe for all employees, visitors and also for the follow-on trades, whilst ensuring that precautions prescribed in the activity risk assessments are complied with. Non-conformances identified shall be closed out with immediate effect.

## Site Wide Specific Environmental Arrangements

The site health and safety hazards listed below addresses how the management team will provide physical and management interventions to eliminate or reduce to the lowest possible limit, the risks associated with the known hazards identified on the site identified below in the site plan.

## Site Presentation and Security

### The Construction Site

The site comprises of a new build development of residential properties.

The site is landlocked by occupied residential developments to the west and a stream to the east. The existing road known as Sunnyside Close provides access to the south end of the site via the private access road.

It is proposed that the southern boundary is provided with 2400mm high timber hoarding the entrance to the site being formed at the road entrance.



The remainder of the boundaries shall be erected with Heras fencing, double clipped and footed to prevent unauthorised persons entering site. The principal contractor's name board shall be prominently displayed on the boundary fence and hoarding.

### Access and Egress

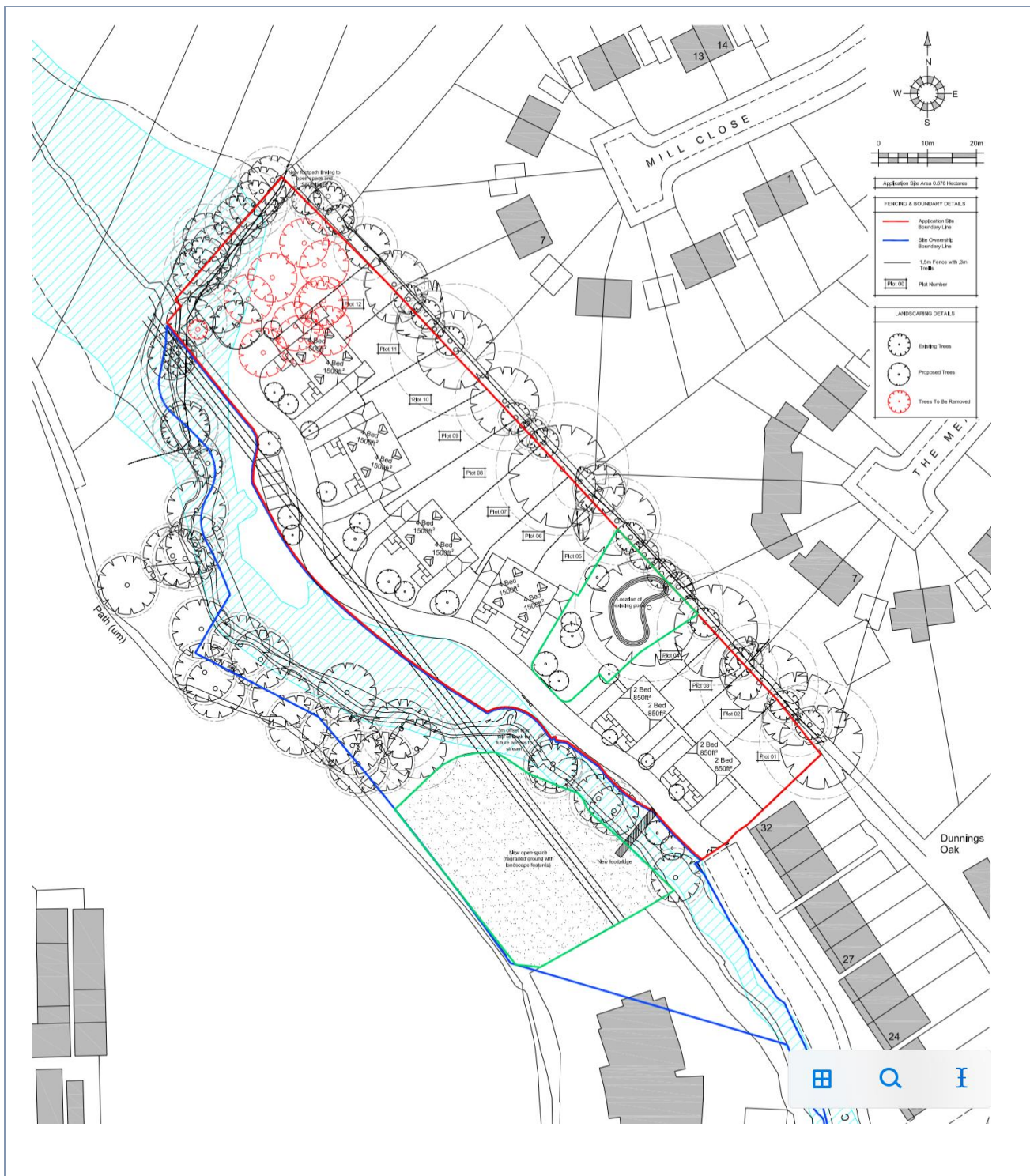
The access road on to site shall be formed at the earliest point in the construction phase of the project to enable deliveries to be delivered to site, as detailed in the Traffic Management Plan and to permit on-site parking for contractors, thus reducing the number of contractors' vehicles parked on nearby roads.

The road and footpath shall remain clean and clear of debris from the works at all times.

Mains water tap shall feed the on-site pressure washer to be used for cleaning the access road footpath during construction work activities and at the end of each work day.

### Working near Neighbours in Sunnyside Close

The works to this area shall be closely managed and supervised by a member of the Principal Contractor's management team to ensure that the area remains clean and clear and that access is properly afforded to all residents, authorised visitors and other persons at all times, during working hours and outside of the normal hours of work.



**Hours of Work**

The hours of work planned for the project are:  
 Monday to Friday – 08:00 to 18:00, Noisy works to be undertaken 08:00 to 18:00 with an un-interrupted break of no shorter than 60 minutes during the lunchtime hours, this break shall be scheduled to provide respite from long periods of noisy works.  
 Saturday – 08.00 to 13.00, Noisy works to be undertaken 08:00 to 13:00.

**No works on Sundays or Bank Holidays.**

All deliveries and waste collections shall be scheduled between the working hours noted above.

**Traffic Management and Vehicle/Pedestrian Segregation**

### Transport of Construction Workers to and from Site

The construction industry stakeholders, especially workers are nomadic by nature and due to the individual trade specialisms within the industry as a whole.

The site shall offer parking arrangements on site to relieve the access road off site from contractors' vehicles.

Groundworkers facilities shall be provided with a mobile welfare unit, within their remit, whilst the static facilities are prepared.

The static welfare facilities are to be positioned within the site adjacent to the north east side of the site entrance to the minimum standard of toilet and hand-washing facilities, rest and changing provision legally required by the Health and Safety Executive before construction work commences on the project.

### Construction Phase

Suppliers of plant and equipment shall be directed to deliver to site in rigid lorries only. No articulated lorries shall be permitted without prior permission with the principal contractor.

Deliveries of equipment and collection of filled skips shall be timed to deliver between the hours of 08.00 and 18.00, (within the permitted hours of work only).

Skips shall be set down at the head of the hammerhead off of the entrance to the site.



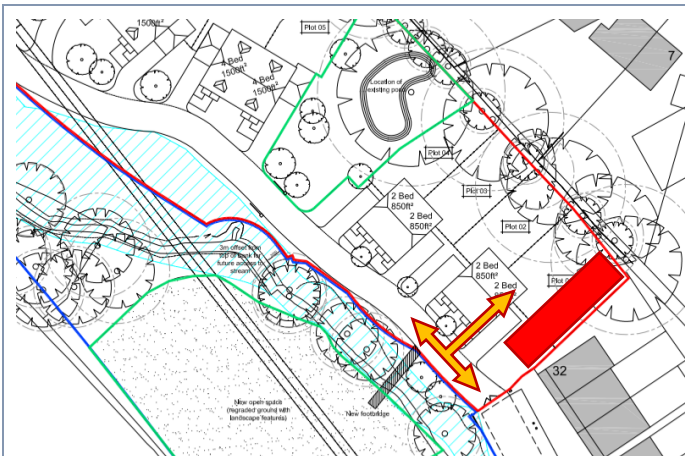
The deliveries shall be on and off-loaded into site with immediate effect, to minimise congestion on site.

The traffic management plan for deliveries to and collections from site shall be managed by the site manager on the project.

### Welfare Facilities

The welfare facilities are provided on site which provides the necessary accommodation, toilet, hand washing, rest and changing facilities to satisfy the requirements of Schedule 2 of the CDM Regulations 2015. (See pages 21 to 23 of the Statutory Instrument 2015 No 51 – The Construction (Design and Management) Regulations 2015.

<http://www.legislation.gov.uk/uksi/2015/51/made/data.pdf>



Site office and welfare cabins shall be positioned to the west side of the site entrance by the hammerhead; the pedestrian pathway separating personnel from moving vehicles and plant. The hammerhead shall be fenced off sign road pins and orange fencing to prevent pedestrians entering the turning point.

**Control of Pests**

The contractor will reduce the incidence of pest infestation by good housekeeping and the strict control of not eating food or leaving food waste packaging on site.

**PPE**

The principal contractor shall ensure that the mandatory wearing of hard hat, high visibility vest or jacket and safety footwear is worn by all persons on site. The contractor shall also provide spare PPE for visitors to site. Additional PPE requirements shall be provided and worn by each employee as is required in their task specific risk assessment.

**Environmental Protection**

**Dust Prevention**

The easiest method of preventing dust emanating from site from those dust generating activities is to tackle the hazard at source. This shall be carried out in a number of ways:

1. Water suppression – mains water tap shall be connected to the mains water supply and the temporary water connection will provide water to hose pipes for lightly damping down road stone during the formation of the new access road.
2. Water Cleaning – dust and mud on the access road and pavements caused by our construction works shall be dampened down using a pressure washer; the arising placed into the skips at the top of the hammerhead within the site.
3. Dry dust collection – each dust generating tool shall be fitted with dust collection bags or collectively vacuumed into a vacuum cleaner.
4. General housekeeping – general sweeping of access routes and working platforms shall be accompanied by a light spray of water to minimise dust generation.
5. Lorries shall be sheeted when removing waste from site or carrying aggregates to site.
6. Waste skips shall be covered by a tarpaulin when not in use, to prevent dust emission so far as possible.

**Noise Prevention**

Background noise level meter readings shall be taken at receptor points around the site. It is the intention of the contractor to prevent noise levels at receptor points exceeding 6db more than the recordings taken as benchmark records. The exceptions will include craneage operations and where utilities are required to work outside of our site to provide suitable services to the premises.

Noise generated activities are always present on site.

It shall be the objective of the principal contractor to employ site generators and other noise-generating mobile plant which shall be super-silenced and positioned to minimise noise. Acoustic screening, such as ECO barriers shall be placed over heras fence panels around them to minimise break out where the level of noise generated in an 8 hour day exceeds 85dB at 1 metre from the source.

Our suppliers of relevant plant and equipment shall be required to supply such equipment with the noise limit and noise marking requirements prescribed by the noise emission in the environment by equipment for use outdoors regulation 2001 implementing the EU directives 2001/14/EC.

Purchase orders to our suppliers of generators and other noise-generating mobile plant shall receive a paragraph in the terms of hire that:

- *All site generators and other noise-generating mobile plant shall be super-silenced and positioned to minimise noise.*
- *All such equipment shall be supplied with the noise limit and noise marking requirements prescribed by the noise emission in the environment by equipment for use outdoors regulation 2001 implementing the EU directives 2001/14/EC.*

Site operatives shall receive during their induction the best practicable means of reducing and controlling noise and vibration in line with the guidance given in BS5228-2009/2014.

#### [BS5228-2009](#)

The site induction and rules to be provided to the suppliers, sub-contractors and all other persons on site shall include:

- On site, engine compartments shall be closed when equipment is in use to minimise noise emission from the equipment.
- All vehicles and mechanical plant used for the Works shall be fitted with effective exhaust silencers.
- All compressors shall be "sound reduced" models fitted with properly-lined and sealed acoustic covers which shall be kept closed whenever the machines are in use, and all ancillary pneumatic percussion tools shall be fitted with mufflers or silencers of a type recommended by the manufacturers.
- Machine/s in intermittent use shall be shut down in the intervening periods between works or, where this is impractical, shall be throttled to a minimum.
- All plant and machinery shall be maintained in good and efficient working order. Stationary plant is to be sited away from any noise-sensitive areas where practicable and any plant known to emit noise strongly in one direction shall be orientated so that the noise is directly away from such areas.
- No plant shall be left running outside the normal working hours for the site.
- Where works are likely to extend beyond the permitted hours, the Principal Contractor shall first seek the consent of the Environmental Protection Team prior to the works being undertaken.
- Doors and windows on site shall be closed as far as possible to stop noise and dust escaping.
- Radios shall not be permitted to emit audible music/noise past the site boundary.

#### Cranage Operations

Mobile crane operations are programmed to occur on site to lift the pre-constructed sections of the timber frame on to the oversites of each plot.



It is proposed that all planned craneage operations shall be notified to the Environmental Protection Team two weeks prior to the activity.

Vibration

1. The local residents and businesses shall be notified in writing of the demolition prior to and as it progresses.

Off-site Manufacture

The structure to the houses shall be manufactured off-site to cut down on site working noise and time spent on the project.

The sections shall be lifted by crane and positioned and secured on to the oversite of the houses. (See craneage operations above).

## Site Induction

The Principal Contractor shall provide a specific site induction for this project which shall bring matters regarding health, safety and welfare of persons working on this site to their attention. The site is a dynamic workplace and activities change from day-to-day. It is the intention therefore, that an agenda be used to guide the contractors' site managers through the relevant topics to be discussed with operatives and visitors alike so as to provide them with the most current information pertaining to the site set-up and activities being carried out or planned for the site.

The induction shall also address the site rules, emergency procedures, first aid and fire precautions. Environmental Protection and our commitment to minimising waste generated on site shall also be covered in order that all persons are provided with relevant information and are made aware of such hazards on site at the time of their visit.

All persons having received the site induction will be required to sign the induction register, in line with the Traffic Management Plan, Environmental Management Plan and Construction Phase Plan for the construction project.

The induction briefing below provides the topics to be discussed at each and every induction by the contractors' Site Manager.

### Site Induction Briefing – Topics to be discussed at Site Induction

1. Site Overview – Name, Address and Postcode of the Site – distribution of the Construction Site Information Site to attendees.
2. Description of Project – Work being undertaken
3. Key Project Personnel – Names and contact numbers of Project Manager, Site Manager, Site Foremen, First Aider and Fire Warden
4. Specific Site Set Up Information – locations of site manager's office, rest and welfare facilities, location of toilet and hand washing/shower facilities, fire assembly/muster points and first aid facilities.
5. Particular Hazards of the Site and any Introduced by Work Activities – details of all known hazards inherent or introduced into the construction which may give rise to the safety of persons working or visiting site.
6. Adopted Methods of Consultation with the Workforce – details of planned meetings, tool-box talks and the procedure for making complaints or comments on health and safety matters. Reporting procedures on unsafe work conditions or unsafe working activities.
7. Accident and Emergency Arrangements – procedures for reporting accidents and to whom, locations of the nearest hospital with an accident and emergency department. Procedures for raising the alarm in the event of discovering a fire and what to do on hearing the fire alarm.
8. Fire Precautions – no smoking policy on site and where smoking is permitted.
9. Specific Work Permits being used on Site - details of how to obtain Hot Work and Limited Entry Permits.
10. Personal Protective Equipment – requirements on site for the wearing of hard hats, high visibility vests, safety footwear, overalls, restraint harnesses, goggles, hearing defenders, dust masks and gloves.
11. Site Rules – the rules of the site shall be prominently displayed on the health and safety notice board and shall give instructions on:
  - a. Access Routes for Vehicles
  - b. Access Routes for Pedestrians

- c. Welfare, Toilet and First Aid Facilities
  - d. Working Near and Over Water
  - e. Radiation Hazard
  - f. Fire Precautions, Fire Fighting and Emergency Procedures
  - g. Accident Reporting
  - h. Personal Protective Equipment
  - i. Site Tidiness
  - j. Asbestos Awareness
  - k. Scaffolding
  - l. Lifting Operations
  - m. Hand Tool Safety
12. Medical Conditions – all persons must make known to the Site Manager all known medical conditions which may affect their work or directly the safety of others.
  13. Drugs and Alcohol Policy – the taking of illegal drugs or alcohol is strictly forbidden and shall result in expulsion from site.
  14. Working at Height Procedures – roof work, access on to scaffolding, mobile towers, ladders and step ladder safety.
  15. Buried and Overhead Service Locations – details on permit to dig.
  16. Confined or Potential Confined Space Working – permits to enter into inspection chambers, excavations, tanks, caissons and the like.
  17. Electrical Safety – use of 110V electrical equipment fully PAT tested.
  18. Mobile Plant Safety – the minimum competencies for persons operating mobile plant including cranes, cherry pickers, scissor lifts, tele-handlers, forklifts, excavators and compacting rollers.
  19. Powered Hand Tool Safety – competence, training and experience requirements for persons using equipment – CSCS cards.
  20. Manual Handling Safety – the site's adoption of 20kgs lifting per person and the requirement for TILE risk assessments.
  21. Hazardous Substances – all persons must follow the directions given by their employer on how to control the risk with regard to the use of hazardous substances on site.
  22. Horseplay – any person seen or reported doing anything that may give rise to the risk of any person on site will be removed from site.
  23. Site Tidiness – it shall be the requirement of all persons to tidy their work area in order to keep the site as a whole clean and clear of debris.
  24. Waste Management – the site operates a site waste management policy whereby all waste products shall be separated into their specific waste streams for re-use or re-cycling wherever possible, in accordance with the requirements of the Waste Minimisation for the premises.
  25. Environmental Protection – the site is committed to preventing pollution entering the land, air or water, so far as is reasonably practicable. To this end, the Company will provide onsite, a suitable spill kit to contain and clear up any hazardous substance spills on site.

Further measures to minimise the impact on the neighbours around the construction are:

- On site, engine compartments shall be closed when equipment is in use to minimise noise emission from the equipment.
- All vehicles and mechanical plant used for the Works shall be fitted with effective exhaust silencers.
- All compressors shall be "sound reduced" models fitted with properly-lined and sealed acoustic covers which shall be kept closed whenever the machines are in use, and all

ancillary pneumatic percussion tools shall be fitted with mufflers or silencers of a type recommended by the manufacturers.

- Machine/s in intermittent use shall be shut down in the intervening periods between works or, where this is impractical, shall be throttled to a minimum.
- All plant and machinery shall be maintained in good and efficient working order. Stationary plant is to be sited away from any noise-sensitive areas where practicable and any plant known to emit noise strongly in one direction shall be orientated so that the noise is directly away from such areas.
- No plant shall be left running outside the normal working hours for the site.
- Where works are likely to extend beyond the permitted hours, the Principal Contractor shall first seek the consent of the Environmental Protection Team prior to the works being undertaken.
- Doors and windows on site shall be closed as far as possible to stop noise and dust escaping.
- Radios shall not be permitted to emit audible music/noise past the site boundary.

## Enclosures

The following enclosures are provided in support and to effectively communicate the Construction Environmental Management Plan

Traffic Management Plan
Existing Drawings – Outline Plan
The Construction (Design and Management) Regulations 2015