HEALTH AND SAFETY MANAGEMENT PLAN

CONSTRUCTION MANAGEMENT PLAN (CMP)

Former Standish Hospital
Stroud
Gloucester, GL10 3HA
Section 1  Description of the Operation/site/location
Operation/site/location description and programme details
Details of external relationships i.e. client, CDM Co-ordinator, designers, principal contractor and any other consultants
Extent and location of existing records and plans relevant to health and safety on site.

Section 2  Communication and management of the Work
Management team
Designated responsibilities
Working Hours
Health and safety goals for the operation/site/location and arrangements for monitoring and review of health and safety performance
Arrangements for regular liaison between parties on site and consultation with the workforce and the exchange of information between others i.e. client, designers, CDM Co-coordinator and contractors etc.
Selection and control of contractors, suppliers and equipment
Security, site induction and onsite training
Welfare & Storage facilities
First aid
Reporting and investigation of accidents and incidents including near misses
Details of nearest A & E Hospital
The production and approval of risk assessments and method statements
Site rules (incl. drug and alcohol policy)
Emergency procedures
Emergency contacts
Fire safety plan
Fire action notice

Section 3  Arrangements for Controlling Significant Site Risks
Safety risks including:
Delivery and removal of materials including waste and work equipment taking into account any risks to the public
Dealing with services – water, electricity and gas, overhead power lines and temporary electrical installations.
Accommodating adjacent land use
Work with or near fragile materials
Preventing falls
Control of lifting operation/site/locations
The maintenance of equipment
Work on excavation and work where there are poor ground conditions
Work on or near water where there is a risk of drowning
Traffic routes and segregation of vehicles and pedestrians
Storage of materials (particularly hazardous materials) and work equipment
Noise & Vibration
Dust
Any other significant safety risks

Section 4  The Health and Safety File (Maintenance activities)
Layout and format
Arrangements for the collection and gathering of information
### Revision

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<th>ISSUE</th>
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### Sign Off

<table>
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<tr>
<th>Role</th>
<th>Name</th>
<th>Signed</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Originator</td>
<td>Adam Richardson</td>
<td></td>
<td>09/05/2017</td>
</tr>
<tr>
<td>Operation/site/location Manager</td>
<td>Adam Richardson</td>
<td></td>
<td>09/05/2017</td>
</tr>
<tr>
<td>Health and Safety Team</td>
<td>David Evans &amp; Adam Richardson</td>
<td></td>
<td>09/05/2017</td>
</tr>
<tr>
<td>Site Agent</td>
<td>To Be Confirmed</td>
<td></td>
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</table>

Please note: This plan is considered incomplete in the absence of the above signatories.
Section 1 - Description of the Operation, Site & Location

Construction Management Plan (CMP) is a “live document” which is to be updated as the operation/site/location develops.

Operation/site/location description and programme details:

Description of Programme

This plan sets out the principles for the positive management of health & safety on this operation/site/location. It incorporates & develops the health and safety information passed to us as, and from contractors involved on this operation/site/location; in order to establish arrangements that will avoid accidents and promote a safe and healthy working environment.

The plan will be reviewed on a regular basis and updated as required by the Operation/site/locational Management Team. The plan and any revisions will be read by all site staff and relevant sections issued to all Contractors. It will be identified to all site operatives as part of their site induction training programme and they will be informed of changes as the works progress via regular tool box talks. This plan considers potential impacts and details the control measures which will be used to minimise their effects. The plan includes general and administrative procedures, environmental procedures & emergency response procedures.

Operation/site/location Details:

<table>
<thead>
<tr>
<th>Operation/site/location</th>
<th>Housemarling Lane, Standish, Gloucester. GL10 3HA</th>
</tr>
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<tbody>
<tr>
<td>Estimated Period of operation/site/location</td>
<td>48 months</td>
</tr>
<tr>
<td>Number of Anticipated Days</td>
<td>1012</td>
</tr>
<tr>
<td>Commencement Date:</td>
<td>Summer 2017</td>
</tr>
<tr>
<td>Anticipated Completion Date</td>
<td>Summer 2021</td>
</tr>
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Nature of the Build

84 New Build properties

50 Converted properties

134 Total
Details of client, CDM Co-coordinator, designers, principal contractor and any other consultants:

<table>
<thead>
<tr>
<th>NAME AND ADDRESS</th>
<th>CONTACT NAME</th>
<th>PHONE No</th>
<th>ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLIENT:</td>
<td>P.J. Livesey Group</td>
<td>07921941079</td>
<td></td>
</tr>
<tr>
<td>CO-ORDINATOR:</td>
<td>Dave Circuit</td>
<td>07921941079</td>
<td><a href="mailto:david.circuit@pjlivesey.co.uk">david.circuit@pjlivesey.co.uk</a></td>
</tr>
<tr>
<td>PRINCIPLE DESIGNER:</td>
<td>Adam Richardson</td>
<td>0161 8737878</td>
<td></td>
</tr>
<tr>
<td>PRINCIPAL CONTRACTOR:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONSULTANTS:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRUCTURAL ENGINEER:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAFETY CONSULTANTS:</td>
<td>SIS GB Ltd</td>
<td>07801282934</td>
<td><a href="mailto:sisgb@sky.com">sisgb@sky.com</a></td>
</tr>
</tbody>
</table>
### Section 2 - Communication and management of the work

#### Management team:

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>Position</th>
<th>Phone No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation/Site/Location Manager</td>
<td>Gary Graves</td>
<td>Commercial &amp; Construction Director</td>
<td>07793773183</td>
</tr>
<tr>
<td></td>
<td>Adam Richardson, David Circuit</td>
<td>Development manager Commercial Manager</td>
<td>07815120009</td>
</tr>
<tr>
<td>Site Agent</td>
<td>To Be Confirmed</td>
<td>Project Manager</td>
<td></td>
</tr>
<tr>
<td>Site Manager</td>
<td>To Be Confirmed</td>
<td>Project Manager</td>
<td></td>
</tr>
<tr>
<td>Nominated Health and Safety Team</td>
<td>SIS GB Ltd</td>
<td></td>
<td>07801282934</td>
</tr>
<tr>
<td>Site Foreman</td>
<td>To Be Confirmed</td>
<td>Project Manager</td>
<td></td>
</tr>
<tr>
<td>Site First Aider(s)</td>
<td>To Be Confirmed</td>
<td>Project Manager</td>
<td></td>
</tr>
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</table>

#### Designated Responsibilities

<table>
<thead>
<tr>
<th>Description</th>
<th>Competent Person Responsible</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction Management Plan</td>
<td>Adam Richardson</td>
<td>Initial production, reviewed regularly and updated as required during operation/site/location development</td>
</tr>
<tr>
<td>Emergency Plans</td>
<td>Adam Richardson</td>
<td>Prior to commencement – updated during operation/site/location development</td>
</tr>
<tr>
<td>Incident Reporting</td>
<td>To Be Confirmed</td>
<td>As required</td>
</tr>
<tr>
<td>Site Induction</td>
<td>To Be Confirmed</td>
<td>Prior to individuals commencement on site – content updated to suit operation/site/location development</td>
</tr>
<tr>
<td>Statutory Inspections and Registers</td>
<td>Site Agent, SIS GB Ltd</td>
<td>Weekly/following adaptation/following event likely to affect strength and stability/following fall of material</td>
</tr>
<tr>
<td>Welfare Provision</td>
<td></td>
<td>Daily Visual Inspection</td>
</tr>
<tr>
<td>Permits to Work (All Types)</td>
<td>To Be Confirmed</td>
<td>As Required</td>
</tr>
<tr>
<td>Tool box talks.</td>
<td>To Be Confirmed</td>
<td>Monthly Toolbox Talks</td>
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</table>
### Working Hours

The following hours of operation are to be:

- **Monday - Friday***: 8am - 6pm
- **Saturday***: 8am - 2pm
- **Sunday / Bank holidays**: No work – Unless prior agreement in writing with the local planning authority

*Workforce may arrive on site 30 minutes prior but no working outside these times, unless changed by prior agreement. Noise to be kept to a minimum in the first hour.

No work or deliveries will occur outside of the hours nominated unless an emergency situation arises or approval has been given by the consent of the authority.

<table>
<thead>
<tr>
<th>Description</th>
<th>Competent Person Responsible</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication and consultation</td>
<td>To Be Confirmed</td>
<td>Communication daily. Minuted meetings with workforce representatives as required.</td>
</tr>
<tr>
<td>Notice Board</td>
<td>To Be Confirmed</td>
<td>Location and Whereabouts:</td>
</tr>
<tr>
<td>Health and Safety Law Poster</td>
<td>To Be Confirmed</td>
<td>Location and Whereabouts:</td>
</tr>
<tr>
<td>Health and Safety Alerts:</td>
<td>SIS GB Ltd</td>
<td>As Required</td>
</tr>
<tr>
<td>Fire Safety</td>
<td>To Be Confirmed</td>
<td>Prior to commencement – daily monitoring during operation/site/location development, fire risk assessment updates</td>
</tr>
<tr>
<td>First Aid</td>
<td>To Be Confirmed</td>
<td>As Required</td>
</tr>
<tr>
<td>Health &amp; safety file</td>
<td>To Be Confirmed</td>
<td>Relevant information collected monthly. Forwarded to CDM Co-ordinator</td>
</tr>
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</table>
Health and safety goals for the operation/site/location and arrangements for monitoring and review of health and safety performance:

The targets set are to ensure the operation/site/location is to achieve zero accidents and incidents, ill health or occupational disease throughout the duration of the operation/site/location through careful planning and where possible, elimination of known hazards.

A health & safety monitoring report is completed by our site management to ensure that safe systems of work are implemented at all times, copies of which are held on site.

Our Health & Safety Consultants also visits periodically to carry out health and safety inspections to ensure our policy, all current legislation and best practice requirements are being followed.

In addition the operation/site/location will be part of the programme of management system audits which will verify that the systems and procedures are put in place, and that the CMP is working effectively. Monitoring will also aim to ensure that all relevant personnel are aware of their responsibilities and legal obligations as they undertake their specific duties on site. The operation/site/location may also be subject to a Senior Team Safety Tour which would be undertaken by a Senior Manager & the Health & Safety Team.

Any non-conformance with any health and safety requirements that are encountered are dealt with in accordance with their priority rating and any new procedure that is felt would benefit the health, safety and welfare of all our employees will go forward to our health and safety committee for debate and possible inclusion into our policy.

A subcontractor assessment record and a sub-contractor performance assessment are also compiled which evaluates their overall health and safety performance.

Results from these monitoring procedures are fed back to the management team in the monthly Health & Safety report and are reviewed at Management meetings.
**Arrangements for regular liaison between parties on site and consultation with the workforce and the exchange of design information between the client, designers, CDM Coordinator and contractors on site and the handling of design changes during the Construction:**

Day to day communication is required by every designer and contractor, to the Site Agent or his nominated representative, on any health and safety matter which may affect this plan. Every contractor is to encourage their staff to bring health & safety matters (particularly defects) to our Site Agent’s attention immediately. If remedial action is required, and it is within the authority of the contractor, then it must be dealt with by them and the actions taken reviewed with the Site Agent or his nominated representatives. If the action required is outside the authority of the Contractor or affects other contractors etc. then it must be brought to the attention of the Site Agent immediately. A procedure will be established to facilitate consultation on site with all contractors’ employees with regard to matters that affect their Health and Safety at work.

This procedure will include, but not be limited to consultation based around Construction, Work gang and Individual Levels:-

**Construction Level** - Induction procedure, Site / Construction Meetings

**Work Gang Level** - Tool box talks, Method Statement Briefings, Minutes subcontractors meetings

**Individual Level** - Open Door Policy, Directly with employees/contractors

Health and Safety will be tabled for discussions as an agenda item within all formal meetings between P J Livesey, Client, Client’s Representative, Construction Team or other Contractor. Construction Team Meeting Agenda is to include the consideration of Health and Safety implications as a result of design changes/proposals or situations arising on site and whether these are relevant for notification to the CDM Co-ordinator or Designer(s). Any apparent shortfall in the liaison between Designer(s) and CDM-C will be notified via this meeting to the Client or his representative.

Site specific Health and Safety meetings will take place between the Site Agent and a representative from each Contractor working on the site where the site has over 25 persons. These will not exceed intervals of two months and will follow a standard agenda.

Any matters with an effect on Health and Safety shall be discussed and minuted. Each Contractor’s representative at the meeting shall thereafter be responsible for ensuring persons under their control who may be affected are advised of such matters. These meetings will be used to discuss and record any design changes that have been implemented since the last meeting. Design changes, once received from the designer, will be brought to the attention of the relevant contractor by the relevant Contracts Manager updating if applicable, the drawing register accordingly and forwarding it with the drawings by post. It is then their responsibility to update their workforce on site. Our Site Agents will ensure that all current revisions of drawings are being worked to on site.

All Contractors are expected to participate in achieving the highest possible standards of Health and Safety on site.
PJ Livesey will co-ordinate meetings with other Contractors, including other Principal Contractors, where any matters affecting the Health and Safety objectives of the Construction will be discussed.

The following methods are used to inform and encourage consultation by P J Livesey;

- Direct approach to management (open door policy)
- P J Livesey H & S policy
- P J Livesey Safety Management System which includes:
  - Systems approach to work activities
  - Corrective and preventative action
  - Management review by senior staff
  - Best practice policies
  - Training and personal development
  - Induction processes
  - Pre commencement meetings with service providers
  - Risk assessments and method statements and CDM regulation compliance
  - Safety representatives
  - Toolbox talks
  - Construction management plans
  - Site and office notice boards, circulation of H, S & E policies and procedures
  - Notification of relevant changes to legislation or working practices to those concerned
  - Minuted bi-monthly safety meetings held on site with the relevant subcontractor’s representatives (where applicable)
  - Signed copies of the Health and Safety and Environmental Policy statements by P J Livesey
  - Warning signage, poster campaigns
  - Health, safety and environmental targets and initiatives

NB – translation will be sought where non English speaking operatives are engaged using the HSE translation service available on their website. The use of pictograms may be used to assist in understanding where appropriate.

We will evaluate the impact of any design changes issued during the Construction and discuss the implications any delays or rescheduling will have on health, safety and environmental matters (e.g. concurrent working necessitating additional protection, use of new materials needing analysis for environmental impacts, maintaining handover dates necessitating extended working hours and supervision or additional work in revising our CMP including risk assessments and method statements) if we are unable to undertake the work using safe systems of work originally envisaged.

We will put those options to the Client to gain a decision as to which option is acceptable.
Selection and control of contractors, suppliers and equipment:

Selection Procedure

All contractors, prior to appointment, will be provided with information from this CMP relating to their works. All Contractors appointed to this operation/site/location will be assessed for competence and resources in health and safety. All contractors employed in association with the operation/site/location will be required to make adequate provision for health and safety. Their selection shall be from an approved list. Any external resource i.e. contractors etc. is then evaluated by various departments to ascertain whether they have the necessary competences and resources to fulfill our requirements. Following successful evaluation they will be added to our approved list. Health & Safety Information gained from the likes of Clients, Designers, the CDM Co-ordinator, Contractors, Suppliers and ourselves in relation to the hazards that may be encountered with either materials, substances or processes must be passed to the subcontractors to enable them to provide method statements and risk assessments prior to commencing their works on site.

The operation/site/location team has considered the contract programme and developed a subcontractor procurement schedule to be used by the operation/site/location team in issuing enquires and placing subcontractors in good time. A further contractor pre-start evaluation of competencies, risk assessments, method statements is required and archived accordingly within the site file. Additional new operatives must also be evaluated to determine competencies prior to starting on site.

Material suppliers are legally required to provide adequate health and safety information on their products. No hazardous materials will be permitted to be used on site without prior submission of an adequate CoSHH assessment to the operation/site/location management team.

All equipment will be properly selected, used and maintained in accordance with the Provision and Use of Work Equipment Regulations (PUWER), the Lifting Operation/site/locations and Lifting Equipment Regulations (LOLER) and our Health and Safety Policy requirements.

Statutory inspections

It is a requirement of the Work at Height Regulations that working platforms used for (or for access to) construction work and from which a person could fall more than 2m are inspected in place before first use, following any substantial alteration, dismantling or addition, following any event likely to have affected its strength or stability and at regular intervals not exceeding 7 days. Where it is a mobile platform, inspection at the site is sufficient without re-inspection every time it is moved. Site management, who are trained and competent, will take the responsibility for these inspections and entries will be made into our Working Platform Register (HSE 019) which will remain on site until the work has completed and then be archived at the regional office.

The Provision and Use of Work Equipment Regulations (PUWER) require that all work equipment is inspected at regular intervals to ensure that they are maintained in an efficient state, in efficient working order and in good repair. Equipment Register (HSE 020). Equipment & equipment operated by contractors will be required to carry out their own inspections and record them using their own statutory registers.

It remains our duty to ensure that these checks are carried out at the correct frequencies by competent persons.
Arrangements:

Access – Egress to site

Access for deliveries, staff and sub-contractors parking will be via Housemaning.

➢ PJ Livesey will ensure that suitable precautions are taken to prevent unauthorised access and to ensure the safe passage of pedestrians and vehicles past the access point of the site.

➢ Vehicles will not be permitted to reverse out of the site.

➢ A banksman will be employed for access and egress of vehicles.

➢ Parking will not be permitted on the main roads, contractors will park as per drawing.

➢ P J Livesey will designate an area for the unloading of materials and storage of equipment and materials.

➢ Trained banksman will be used at all times when vehicles are manoeuvring in and around the site

➢ P J Livesey will ensure that restrictions on entry to site are known by all contractors, their employees and visitors. The Site Manager will ensure that all contractors/employees/visitors attend a site induction prior to obtaining access to site. A record of all inductions will be kept on site.

➢ All deliveries will receive a wheel wash if necessary prior to leaving site

FIRST AID AND EMERGENCY MEDICAL CARE

P J Livesey shall:

➢ Provide trained first aiders as required by the First Aid at Work Regulations 1981 and current ACOP;

➢ Ensure all contractors are aware of emergency telephone numbers and location of first aid facilities;

➢ Ensure all contractors are aware of the need to report all accidents and incidents to P J Livesey

➢ Record all accidents in the site accident book;

➢ Ensure that all notifiable accidents under the RIDDOR are reported to the HSE and (PS) Co-ordinator.

A first aid box stocked as required by the Health and Safety (First Aid) Regulations will be located within the Site Agent’s ‘on-site’ office/individual operatives van.

The appointed first aiders for this operation/site/location are identified in the management team listings and will be displayed on the site notice board via this notice:

In conjunction with the training department, first aid refresher training is to be booked prior to expiry of existing certificates. All other contractors are to ensure adequate and appropriate first aid provisions for their employees.
Reporting and investigation of accidents and incidents including near misses:
All accident/incidents and near misses **MUST** be reported to the injured parties’ line manager. All information regarding the reported incidents/accidents will be forwarded immediately to the Health & Safety team.

All types of incidents, including significant near misses, other than a minor injury shall be investigated by the individuals Line Manager in conjunction (if appropriate) with the Health and Safety Team using the Incident report and investigation form A view will be taken on each individual incident as to whether a full investigation is necessary – a minor injury shall be investigated by the Site Agent. Refer to the flow charts on the following pages for information on minor, major incident procedures.

Violent incidents are to be recorded using the Violent Incident Report. Violent incidents can be categorised as, but not exclusive to, assault, verbal abuse, threats, sexual, disability, racial and homophobic abuse.

Accidents/incidents and near misses will be investigated to establish root cause therefore allowing control measures to be introduced to prevent recurrence.

In the event of an incident investigation where support is required, managers will pair up with the appropriate manager/Site Agent.

Qualified first aiders shall deal immediately with any injured person(s) and inform the emergency services where applicable.

If possible, any injured person(s) shall be interviewed to ascertain their version of events. Details of any injured person(s) job(s) and normal duties and responsibilities shall be obtained. The injured person(s) Site Agent(s) or person in charge shall be interviewed and their comments recorded.

All witnesses to the incident will be interviewed independently to prevent collusion, and are required to complete a signed statement in their own words. The scene of the incident shall remain untouched as much as practically possible in order to establish;

- The cause of the incident
- Timed and dated photographs shall be taken of the incident scene;
- A full sequence of events shall be established following inspection of the incident scene and evidence gained from the witnesses’ statements.
- If there is any obvious damage to structures then a competent structural engineer’s advice shall be sought immediately.
- If there are signs of damage or defects to any equipment or materials, then the relevant industry expert’s advice shall be sought immediately.

All relevant documentation relating to the incident or any injured person(s) tasks shall be made available and inspected for compliance (Risk assessments, method statements etc.) The Health and Safety Team will ensure that the statutory report (F2508 or F2508(A/G)) is completed and forwarded to the relevant authority for all reportable incidents involving P J Livesey group operation/site/locations.

The Management Team will ensure that the relevant contractor completes the statutory report (F2508) for all reportable incidents involving that contractor or their employees.

Site specific method statements and risk assessments are to be reviewed following an incident to ensure that the control measures are adequate to prevent a recurrence. The results of this review must be Actioned immediately and reported to the health and safety team and management team.
Proximity and Use of Surrounding Land

The surroundings of the proposed development is a mixture of residential, commercial and a school.

NOISE

Noise on construction sites results from the use of machinery used for demolition, piling, and excavation and from plant such as compressors, compactors, concrete mixers and the movement of plant. Excessive, albeit of short duration noise results from the use of disc cutters, pneumatic breakers, drills, cartridge operated fixing tools, power saws and wood working machines etc.

Contractors must address the hazards of noise when preparing their method statements and the measures they are to take to reduce noise being generated from their activities. For example by fitting silencers or mufflers on pneumatic equipment, on pneumatic breakers or exhaust or intakes on internal combustion engines, by damping down noise levels using for example magnetic damping materials, to prevent the ‘ring’ from impact noise.

Assessment of noise levels will be undertaken by the Principal Contractor to identify all operatives who are likely to be exposed to the risk of injury arising from exposure to noise. Where noise levels exceed 85 d(B)The area or operation will be designate as a hearing protection zone and hearing protection will be provided.

The Principal Contractor will observe the requirements of The Noise at Work Regulations 2006 and guidance contained in CIRIA Technical Note 138 ‘Planning to reduce noise in construction’. Records of any assessments and monitoring of noise levels will be kept in the site office with the Construction Phase Plan.

The Principal Contractor shall ensure that all contractors observe the provisions of the Noise at Work Regulations 2006, Approved Codes of Practice and current guidance notes issued by the HSE.

All contractors shall conduct risk assessments to address the hazards of noise within their method statements and ensure all employees have received information on the hazards of noise and instruction and training on the control measure to be taken to avoid injury. The contractor must provide records of training.

Where Contractors are supplying machinery and plant they will provide current specifications of noise levels generated by that equipment to the Site Manager. All equipment supplied must generate noise levels lower than the first action level 80 dB (A) under The Noise at Work Regulations 2006. On installation noise levels will be monitored and equipment failing to meet these standards will not be accepted on commission unless the level of 80dB(A) is met.
DUST - AIR QUALITY

The harmful effects of dust can range from skin irritation to cancer, with the degree of risk dependent on the nature and degree of exposure. Dust is not always an obvious hazard, however, since particles or fibre which cause most damage are often invisible and health effects of exposure may take years to develop. Chronic effect of dust in the lungs is usually permanent or disabling.

In the construction industry the most likely source of dust arises from the following activities:

* Demolition
* Grit blasting
* Handling loose powders
* Scabbling concrete
* Stone cutting e.g. concrete blocks, paving slabs,
* Diamond cutting and sawing
* Sweeping up the workplace

Dust maybe generated when floor cutting, scrubbling, grinding, cutting, etc, is undertaken. The Principal Contractor will ensure that contractors carry out an assessment of the hazard and steps are taken to eliminate or reduce the risks generated by these hazards (i.e. water sprays on the disks/ blades/dust collection bags on cutting equipment). When preparing their method statements contractors must address the hazards arising from the generation of dust and its control.

Construction activities that contribute to air pollution include: land clearing, operation of diesel engines, demolition, burning, and working with toxic materials. All construction sites generate high levels of dust (typically from concrete, cement, wood, stone, silica) and this can carry for large distances over a long period of time. Construction dust is classified as PM10 - particulate matter less than 10 microns in diameter, invisible to the naked eye.

Research has shown that PM10 penetrate deeply into the lungs and cause a wide range of health problems including respiratory illness, asthma, bronchitis and even cancer. Another major source of PM10 on construction sites comes from the diesel engine exhausts of vehicles and heavy equipment. This is known as diesel particulate matter (DPM) and consists of soot, sulphates and silicates, all of which readily combine with other toxins in the atmosphere, increasing the health risks of particle inhalation.

Diesel is also responsible for emissions of carbon monoxide, hydrocarbons, nitrogen oxides and carbon dioxide. Noxious vapours from oils, glues, thinners, paints, treated woods, plastics, cleaners and other hazardous chemicals that are widely used on construction sites, also contribute to air pollution.

PJ Livesey shall endeavour to keep the use of pollutants to a minimum. Make the complaints log available to the local authority when asked. Record any exceptional incidents that cause dust and/or air emissions, either on- or offsite, and the action taken to resolve the situation in the log book.
Measures to Prevent Pollution

Good construction site practice can help to control and prevent pollution. The first step is to prepare environmental risk assessments for all construction activities and materials likely to cause pollution. Specific measures can then be taken to mitigate these risks:

- To prevent erosion and run-off, minimise land disturbance and leave maximum vegetation cover.
- Control dust through fine water sprays used to dampen down the site.
- Screen the whole site to stop dust spreading, or alternatively, place fine mesh screening close to the dust source.
- Cover skips and trucks loaded with construction materials and continually damp down with low levels of water.
- Cover piles of building materials like cement, sand and other powders, regularly inspect for spillages, and locate them where they will not be washed into waterways or drainage areas.
- Use non-toxic paints, solvents and other hazardous materials wherever possible
- Segregate, tightly cover and monitor toxic substances to prevent spills and possible site contamination.
- Cover up and protect all drains on site.
- Collect any wastewater generated from site activities in settlement tanks, screen, discharge the clean water, and dispose of remaining sludge according to environmental regulations.
- Use low sulphur diesel oil in all vehicle and equipment engines, and incorporate the latest specifications of particulate filters and catalytic converters.
- No burning of materials on site.
- Reduce noise pollution through careful handling of materials; modern, quiet power tools, equipment and generators; low impact technologies; and wall structures as sound shields.

COMMUNICATION AND CO-OPERATION

Health and Safety issues will be dealt with in conjunction with other relevant issues as part of an integrated management approach.

The co-ordination of contractors’ activities will be planned by the Principal Contractor and will be set out in the project programme. Day to day co-ordination will however be achieved between contractors by daily morning meetings between the Principal Contractor’s, Site Manager and Contractors. Records will be kept of these meeting.

Weekly meetings will be held to discuss progress and plans for the following week and issues that have been highlighted during the course of daily meetings to ensure all health and safety issue is being addressed. The record of the meetings will be minuted and copies held in the site office. Livesey will canvas local business to discuss opening hours, site work and any possible problems that may arise. Livesey will inform local stake holders of the project, times and any special deliveries which may impact upon them and take into consideration their views and wishes where it is reasonable and practicable

Before we start work, contact, in association with the client and main contractor, local residents to let them know what you will be doing. This can help to reduce hostility towards the works and will provide an opportunity for you to address the concerns of local people.
PJ Livesey will develop a neighbourhood comment and complaint procedure for recording and dealing with complaints from local residents. When operating in residential areas, display project contact details in prominent locations. This will give local residents a point of contact and should allow you to address any nuisance issues that may arise.

**HEALTH AND SAFETY FILE**

The Health and Safety File is a record of information for the client and end user which focuses on health and safety

**Security**
The site will be secured by a semi-permanent structure, which will be checked at the end of each shift to ensure all necessary precautions have been taken. All gateways and access points will be secured using strong steel chains and heavy duty padlocks. Site management will be the only key holders.

**Security**
In order to prevent unauthorised persons on site Identification is to be worn at all times. Anyone who finds a person that they believe to be unauthorised is to report this to the site management immediately.

**Security Measures**
Material must not be left unsecured on site.

**Site Safety**
Site has security while not in operation
All visitors and contractors have to have site induction before entering site
Training is dealt with by each individual subcontractor with reference to their staff

**Site services, type of service, route, position in relation to construction area and details and location of incoming service and termination points including water gas telephone communications and drainage**

All existing services are still live to site most will be isolated before work is started however certain electricity cables will be maintained in the first instance to power site temp offices as laid drawings have been attained and will be used through this period of work.
Site Induction
All new staff and visitors, if not escorted, will receive a site specific induction upon arrival to the site/works location. For contractors on site evidence of Induction delivery by the Contractor is required prior to start of works which is managed, archived and co-ordinated by Site Agent

Induction is not intended to provide general health and safety training, but will include a site-specific explanation of the following:

1. Senior management commitment to health and safety;
2. The outline of the operation/site/location;
3. The individual's immediate line manager and any other key personnel;
4. Any site-specific health and safety risks, for example in relation to access, transport, site contamination, hazardous substances and manual handling;
5. Control measures on the site, including any site rules, any permit-to-work systems, security arrangements and if necessary.
6. Hearing protection zones for operation/site/locations where applicable,
Arrangements for personal protective equipment, including what is needed, where to find it and how to use it,
➢ Arrangements for housekeeping and materials storage,
➢ Facilities available, including welfare facilities,
➢ Emergency procedures, including fire precautions, the action to take in the event of a fire, escape routes, assembly points, responsible people and the safe use of any fire-fighting equipment;
➢ Arrangements for first aid and for reporting accidents and other incidents;
➢ Details of any planned training, such as 'toolbox' talks;
➢ Arrangements for consulting and involving workers in health and safety, including the identity and role of any appointed trade union safety representatives, representatives of employee safety, safety committees;
➢ Information about the individual's responsibilities for health and safety.
➢ All personnel receiving a specific induction are obliged to sign our Induction register as proof of receipt. The induction will be administered on this operation/site/location by

Onsite training
Toolbox talks will be given as necessary to ensure the flow of information is maintained. All personnel attending these toolbox talks are obliged to sign our register) as proof of receipt.

Safety training for all staff & operatives will be in accordance with the Training Matrix. Site specific training needs may be determined by Contracts Management, with advice from the Health & Safety Team. All contractors will be required to attend training as identified and agreed between ourself and the contractor. All training must be recorded and made available to ourself as required by the Training department.
VIBRATION

Workers whose hands are regularly exposed to high vibration may suffer from several kinds of injury to the hands and arms. Collectively the injuries are known as ‘hand-arm vibration syndrome’ (HAV’s), though other names are sometimes used in industry, including ‘dead finger’, ‘dead hand’ or ‘white finger’.

HAV’s is a general term embracing various kinds of damage, including:

- Vascular disorders generally known as ‘vibration-induced white finger’ (VWF) causing impaired blood circulation and blanching of affected fingers and parts of the hand
- Neurological and muscular damage leading to numbness and tingling in the fingers and hands, reduced grip strength and dexterity, and reduced sensitivity both of touch and to temperature
- Other possible kinds of damage leading to pain and stiffness in the hands and joints of the wrists, elbows and shoulders. These forms of damage and the factors contributing to them are less well understood than the vascular and neurological effects.

Vibrating Tools are tools with handles vibrating at a level that may cause harm to the operator. This level is defined as a root mean square (RMS) vibration level of 2.5m/s² or greater. Examples of vibrating tools include:

- Chain Saws
- Scabblers
- Sanders
- Needle Guns
- Strimmers
- Disk Cutters
- Concrete Pokers
- Air Spanners
- Jack Hammers
- Rock Drills
- Compaction Equipment

This list is not comprehensive, it is safest to regard regular prolonged use of any high-vibration tool or machine as suspect, especially if it causes tingling or numbness in the users fingers after 5 to 10 minutes’ continuous operation.

Where hazardous operations are identified a full general risk assessment will be carried out in line with the procedure on Health & Safety Risk Assessment. For any operation initially thought to require the use of hand held vibrating tools the risk assessment will apply the hierarchy of risk controls to the work methodology. For operations potentially requiring the use of vibrating tools this hierarchy is as follows:

- **ELIMINATE** the need to carry out the operation
- **SUBSTITUTE** hand held equipment with mechanised or automated equipment
- **REDUCE** the exposure by using efficient, new or well-maintained low vibration equipment instead of old, badly maintained high vibration equipment. Then further reduce the operatives’ exposure time by job rotation
- **EDUCATE** the workforce regarding risks and controls
- **SUPERVISE** the operation to ensure adherence to the control measures
- **PERSONAL PROTECTIVE EQUIPMENT (PPE)** should be provided as a last resort where an assessment of the operation shows benefits from suitable equipment

When elimination and substitution have been implemented as far as is reasonably practicable and the need to use hand held vibrating equipment remains, this residual risk must be measured and controlled as described in section 5.5 below.

Available information indicates that a currently acceptable level of vibration is such that the total vibration experienced during an 8-hour working day should not exceed 2.5 m/s² on a regular basis \(A(8) < 2.5\). The manager will need to determine vibration levels and exposure as part of the risk assessment.
WASTE DISPOSAL ARRANGEMENTS

➢ All ‘Controlled Waste’ and ‘Special Waste’ will be placed into appropriate containers or skips provided by the Principal Contractor. It will be clearly labelled in accordance with the Chemical (Hazards Information and Packaging for Supply) Regulations and secured.

➢ All ‘Controlled Waste’ and ‘Special Waste’ generated on site will be removed from site in accordance with the ‘Duty of Care’ imposed by the Special Waste Regulations and the Environmental Protection (Duty of Care) Regulations.

➢ A waste transfer note must be completed by the Principal Contractor and a register of transfer notes must be kept in the Principal Contractor’s office, for inspection.

Welfare & storage arrangements:
P J Livesey will provide welfare facilities for the use of the contractors/sub-contractors, sufficient to meet the requirements of Regulation 22 and Schedule 6 of the Construction (Safety, Health & Welfare) Regulations 1996. That is the provision of clean well-maintained toilets, hot and cold washing facilities, clean towels or hand dryers, drying room and canteen facilities.
P J Livesey is responsible for ensuring that means of access and egress to all work areas are safe and comply with the Construction (Safety, Health & Welfare) Regulations 1996.
All persons using the welfare facilities must ensure that they are kept in a clean and tidy condition. Smoking is only permitted in the designated area(s).
Consumption of food and drink outside the appointed canteen accommodation is not permitted on site.

Welfare and storage arrangements for this operation/site/location will consist of the following:

<table>
<thead>
<tr>
<th>Item</th>
<th>Arrangements</th>
<th>Distance From Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site office/ Meeting room</td>
<td>On Site</td>
<td>(no more than 5 minutes' walk time)</td>
</tr>
<tr>
<td>Canteen</td>
<td>On Site</td>
<td>(no more than 5 minutes' walk time)</td>
</tr>
<tr>
<td>Toilet</td>
<td>On Site</td>
<td>(no more than 5 minutes' walk time)</td>
</tr>
<tr>
<td>Power</td>
<td>All existing services are still live to site most will be isolated before work is started however certain electricity cables will be maintained in the first instance to power site temp offices as laid drawings have been attained and will be used through this period of work</td>
<td></td>
</tr>
<tr>
<td>Water (Hot and Cold)</td>
<td>On Site</td>
<td>(no more than 5 minutes' walk time)</td>
</tr>
<tr>
<td>Compound/external lighting</td>
<td>On Site</td>
<td>(no more than 5 minutes' walk time)</td>
</tr>
<tr>
<td>Site parking</td>
<td>On Site</td>
<td>(no more than 5 minutes' walk time)</td>
</tr>
<tr>
<td>Smoking area</td>
<td>On Site</td>
<td>(no more than 5 minutes' walk time)</td>
</tr>
<tr>
<td>Storage</td>
<td>On Site</td>
<td>(no more than 5 minutes' walk time)</td>
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<tr>
<td>Equipment</td>
<td>On Site</td>
<td>(no more than 5 minutes' walk time)</td>
</tr>
<tr>
<td>Hospital Details</td>
<td>Stroud General Hospital Trinity Rd, Stroud, GL5 2HY</td>
<td></td>
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<td>------------------</td>
<td>--------------------------------------------------</td>
<td></td>
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<tr>
<td>Address</td>
<td>Trinity Rd, Stroud, GL5 2HY</td>
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<tr>
<td>City</td>
<td>Stroud</td>
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<td>Post Code</td>
<td>GL5 2HY</td>
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<td>Tel</td>
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</table>

For route, follow blue line to the red marker

From GL10 3HA to GL5 2HY,

Distance: 4.4 miles  
Time: 0 hr 21 min – without traffic
Minor incidents

What is a Minor Incident?
Any incident that due is to an unplanned or unexpected occurrence results in the upset of a planned sequence of work or damage to equipment or equipment but primarily results in an injury that requires a limited 1st aid response and possible onward referral to a hospital.

HAS THE INCIDENT CAUSED AN INJURY?

IF SO, 1ST AIDER ADVICE TO BE SOUGHT EITHER BY THERE ATTENDANCE OR OVER THE PHONE. IF POSSIBLE TEND TO THE INJURY. IF REQUIRED PROCEED TO THE HOSPITAL OR DOCTOR. IF INJURY IS SERIOUS AND MAY RESULT IN OVER 7 DAYS AWAY FROM WORK THEN REFER TO THE MAJOR INCIDENT FLOWCHART

REPORT & RECORD INCIDENT BY CONTACTING THE INJURED PARTIES LINE MANAGER

SITE MANAGEMENT ARE TO ASSESS IF WORK CAN CONTINUE SAFELY

YES

NO

EVACUATE AND ISOLATE THE AFFECTED AREA AND CONTACT THE H & S TEAM. TAKE PHOTOGRAPHS WHERE POSSIBLE

COMPLETE INCIDENT INVESTIGATION (HSE 042)
What is a Major Incident?
Fatality, Major incidents as defined under RIDDOR, any incident that requires admittance to hospital for more than 24 hours, and incident that involves a member of the public attending hospital, Structural collapse, major fire, flood, buried ordnance, terrorist

REMAIN CALM

SOUND ALARM & INSTIGATE EMERGENCY ACTION PLAN AS APPROPRIATE

1ST AIDER TO ATTEND TO ANY INJURED PERSON AND CONTACT EMERGENCY SERVICES ON 999

CONTACT H & S TEAM
Consultant David Evans

CO-OPERATE FULLY WITH EMERGENCY SERVICES

REPORT & RECORD INCIDENT BY CONTACTING THE INJURED PARTIES LINE MANAGER

WHERE RIDDOR NOTIFIABLE H & S TEAM TO CARRY OUT A FULL INVESTIGATION

CONTACT LINE MANAGER & DARREN COMMONS 07921941079

COMPLETE PAGE 1 OF THE INCIDENT REPORT & INVESTIGATION

CONSTANT LIAISON WITH H & S TEAM UNTIL INCIDENT IS OFFICIALLY CONCLUDED

No comment to be made to the press. Direct any questions to an Executive.
Risk Assessments

All risk assessments and method statements are to be in our possession from our supply chain i.e. designers, contractors etc. prior to their commencement on site for approval. The Operation/site/location Management team will evaluate the content of these documents to ensure that they are relevant to the operation/site/location and adequate controls are in place for all known hazards associated with the work.

A copy of all risk assessments and method statements will be held on site for referral to ensure that the safe systems of work laid down by the contractors are being followed.

Risk assessments and method statements for any work carried out by our own operatives will be produced by the site management team in full consultation with the operatives involved. A full briefing will take place prior to commencement of the task and integral briefing registers are to be signed as proof that each operative has read, understood and agrees to accept responsibility for carrying out the works as detailed within each document.

The Principal Contractor will undertake the risk assessment for hazards, which are generic to the site, including those required under the Management of Health and Safety at Work Regulations 1999, and any other specific assessment required under statutory regulations.

All contractors are required to carry out site-specific risk assessments for significant hazards that fall within their sphere of activity and control. These risk assessments must be submitted to the Principal Contractors Safety Adviser for vetting prior to work starting on site.

Hazards that are identified from the above assessments that cannot be eliminated at source will be presented in the form of a site-specific method statement defining the appropriate control measures. These method statements must be submitted to the Principal Contractors Safety Adviser for vetting prior to work starting on site.

The method statements will be passed to the Principal Contractor, who will ensure that the work is carried out in compliance with them, and that they will be kept in a register in the site office with the Health and Safety plan, with copies being sent to the (PS) Co-ordinator.

A general method statement will be drawn up by the Principal Contractor for the contract and will be an integral part of the Health and Safety plan.
## Extent and location of existing records and plans relevant to health and safety on site.

**Note:** Only existing knowledge of the site is required to be listed here - proposed drawings do not need to be detailed.

Refer to existing drawings and specification as follows:

<table>
<thead>
<tr>
<th>Reference no.</th>
<th>Details:</th>
<th>Date:</th>
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The attached drawing register and listed specifications form the basis of the development

**Employer’s requirements (dated)**

**Technical brief (issue number/date)**

<table>
<thead>
<tr>
<th>Reference no.</th>
<th>Details:</th>
<th>Date:</th>
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</table>
SITE RULES (Refurbishment/Maintenance)

- All staff must co-operate in keeping the site tidy and clear away debris and rubbish at the end of each work shift. This includes the welfare facilities. Food should only be eaten on site in designated areas, and rubbish disposed of responsibly. No burning of waste or rubbish is permitted on site.
- No-one is to interfere, damage or abuse any safety sign or item provided in the interests of safety including fire safety equipment.
- No-one is to interfere with any scaffold structure/working platform unless they are trained, competent, and authorised to do so.
- Staff are to report any defects to equipment or equipment to their line manager immediately.
- All staff are to leave a property immediately and report to their line manager when there is a presence of discarded needles or other drug related waste.
- No works are to be carried out/continued where minors who appear to be under the age of 16 are present without their parents or guardians.
- Staff are to afford due vigilance where properties have pets i.e. aggressive dogs, spiders, reptiles etc. Ask the residents to lock away in another room if concerned.
- All work areas are to be left in a safe condition when left unattended - this includes removing tools, materials and packaging even when leaving the property for a short period.
- Mobile phones are not to be used when driving, operating equipment and equipment and when involved in any high risk activity i.e. climbing ladders.
- Radios and personal stereos are not permitted on site in the absence of written management permission.
- Dusts are to be kept to a minimum to avoid nuisance to residents - vacuum rather than sweep.
- Foul or lewd language and inappropriate behaviour will not be tolerated on site.
- Permits to work are required for all hot works. Suitable, serviced fire extinguishers must be available in the work area whilst carrying out hot works.
- Site office phones are for emergency calls only unless authorised by site management.
- Should any Asbestos Containing Materials (ACM’s) be discovered or suspected, works must stop and the incident reported to the Supervisor.
- Smoking is prohibited in all properties and gardens.
- All access ladders on working platforms are to be removed and returned to the storage depot at the end of every shift. Ladders are to be fitted to the extended guardrail so that they are at right angles to the platform and access gate supplied and securely tied on each stile - not the rungs.
- Operators of all mobile equipment are to be suitably certificated i.e. IPAF or CPCS only for operators of MEWPS (cherry pickers etc.).
- Anyone found to be in possession of stolen property or sifting through residents goods whilst working on site will be dismissed immediately.
- All staff must be honest, courteous, polite, and respectful and adopt a non-confrontational attitude at all times.
- Unsafe and inappropriate behaviour may result in dismissal from site.
Emergency procedures:

Suitable and sufficient steps shall be taken to prevent, so far as is reasonably practicable, the risk of injury to any person during the carrying out of our activities. Suitable and sufficient arrangements shall be prepared for dealing with any foreseeable emergency and shall include necessary evacuation measures. In all properties a suitable number of emergency routes and exits shall be provided to enable any person to reach a place of safety quickly in the event of danger, where appropriate, this route will be suitably signed using photo luminescent signage to assist in providing low lighting levels during primary lighting failure. Other than working in domestic properties, an emergency plan will be prepared for this site, office and will be made available before work starts. The plan will be kept up to date and be appropriate for the changing operation/site/location conditions. The plan will be clear and unambiguous. The emergency contacts notice, emergency plan and fire action notices for this operation/site/location shown on the next pages will also be displayed on the site office notice board and other pertinent locations throughout the operation/site/location.

The Fire Risk Assessment (HSE 005) will be completed, where appropriate for each operation/site/location and office accommodation by a competent person. The assessment will be reviewed to ensure that it remains relevant as the operation/site/location develops. The Fire/emergency marshal will ensure that an appropriate plan is displayed at all times. Where an operation/site/location involves working in occupied multi floor buildings, the client’s/landlord’s fire risk assessment is to be obtained prior to commencement and the controls detailed must be incorporated into our own.

Travel distances will be considered because of the effects of smoke and heat which can spread quickly it is very important not to overestimate how far people can travel before they are adversely affected by fire. Appropriate distances to reach safety, will depend on a variety of matters.

For fixed locations, fire points, assembly points, spill kit and means of warning will be detailed on a site layout plan, which will be displayed on the site office notice board. The requirements of the operation/site/location emergency plan will be made known to all persons as part of their site induction training.

The appointed site fire/emergency marshal is identified within the management team section of this plan.

The duties of the fire/emergency marshal are as follows:

- Check the fire precaution rules are observed and that the general fire precautions remain adequate, available and in good order including escape routes and fire alarms regularly checked, fire drills carried out in accordance with this CMP etc.
- Where appropriate liaison with the occupiers of any shared premises.
- To ensure the alarm has been raised
- Contact the relevant emergency services
- Turn off mobile equipment and equipment and shut any emergency valves if safe to do so
- If trained, attack the fire if safe to do so with the appropriate equipment provided
- Ensure all persons have evacuated the premises
- Take roll call form the Site attendance registers
- Meet and liaise with emergency services, providing information to them on access issues, people trapped and any special hazards – a copy of the site layout plan detailing flammable substances storage and location is to be kept with the site attendance registers to inform the emergency services.
- Confirm safe return to premises/site

Where more than one marshal is appointed, they will maintain sufficient communication to ensure a cohesive approach.
### EMERGENCY CONTACTS

**Site:** Former Standish Hospital  
**Stroud**  
**Gloucester, GL10 3HA**

**Site Agent:** To Be Confirmed  
**Site Telephone No:** To Be Confirmed

<table>
<thead>
<tr>
<th>Service</th>
<th>Tel No.</th>
<th>Contact Name</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire</td>
<td>01452 888777</td>
<td>Stroud Fire Station</td>
<td>Waterwells Dr, Quedgeley, Gloucester GL2 2AX</td>
</tr>
<tr>
<td>Police</td>
<td>01452 753500</td>
<td>Stroud Police Station</td>
<td>The Cross, Parliament St, Stroud GL5 1QQ</td>
</tr>
<tr>
<td>Ambulance</td>
<td></td>
<td>Staverton Ambulance Station</td>
<td>Commerce Rd, Gloucester GL2 9QJ</td>
</tr>
<tr>
<td>Hospital A &amp; E Dept.</td>
<td>0300 421 8080</td>
<td>Stroud General Hospital</td>
<td>Southmoor Road, Wythenshawe M23 9LT</td>
</tr>
<tr>
<td>Safety Dept. – HSE Advisor</td>
<td>07801 282 934</td>
<td>David Evans</td>
<td>Hanover St, Liverpool 1 3DZ</td>
</tr>
</tbody>
</table>

### STATUTORY AUTHORITIES

- Electricity
- Telecom
- Water
- Gas
- Excavating
- Other

### ENFORCING AUTHORITIES

- Health and Safety Executive (HSE)  
  0161 952 8200
- Environment Agency (EA)
<table>
<thead>
<tr>
<th><strong>Emergency Safety Plan</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Site address:</strong></td>
</tr>
<tr>
<td><strong>Fire Marshal:</strong></td>
</tr>
<tr>
<td><strong>Deputy:</strong></td>
</tr>
<tr>
<td><strong>Means of Raising Alarm:</strong></td>
</tr>
<tr>
<td><strong>Location of alarm(s):</strong></td>
</tr>
<tr>
<td><strong>No. of assembly points:</strong></td>
</tr>
<tr>
<td><strong>Location (s):</strong></td>
</tr>
<tr>
<td><strong>Fire Fighting Point (s):</strong></td>
</tr>
<tr>
<td><strong>Location (s):</strong></td>
</tr>
<tr>
<td><strong>Spill kit:</strong></td>
</tr>
<tr>
<td><strong>Location (s):</strong></td>
</tr>
<tr>
<td><strong>Review Dates:</strong></td>
</tr>
</tbody>
</table>
Fire action

- Sound the alarm
- Notify operation/site/locational management
- Extinguish the fire with the equipment provided, only if trained and safe to do so

- Leave the building by nearest available exit

- Report to the assembly point: "[ADD LOCATION]"

- Do not return to the building until authorised to do so by Site Fire Marshal

Call the Fire Brigade

Dial 999 and tell the operator that the fire brigade is required at:

Former Standish Hospital
Stroud
Gloucester, GL10 3HA

- Switch off all equipment and equipment where possible
- Do not stop to collect personal belongings
- Obey instructions from the Site Fire/emergency marshal

The following is to be included on the emergency plan site layout drawing:

- The findings of the site specific fire risk assessment
- Fire Points
- Fire Escape Routes – (Position of protected shaft and lifts)
- Fire engine access and turning
- Assembly point
- Hydrant or Water Source
- Special Hazards – (Including temporary holes in floor slabs)
- Temporary Buildings
- Spill kits
- Fixed equipment showing emergency valves/shut offs
- Flammable Stores inside buildings
- Flammable Store outside buildings
- Designated Smoking Areas
- Waste Disposal Areas
Consideration will also be given to the following:

- Activities adjacent to the site e.g. proximity of petrol station, chemicals, public areas etc.
- Any high risk new or temporary materials e.g. adhesives, paints, large stores of LPG.
- Any high risk activity on site e.g. welding, burning, gas cutting and angle grinding
- Vandalism Risks/Arson
- Location e.g. lack of hydrants or other water supply, restricted access to site or adjacent buildings.
- Temporary removal of fire or smoke stops and isolation/covering of fire detection systems - alternative arrangements should be detailed below:

**Escape route signage**

All escape route signage is to be photo luminescent to provide low levels of lighting during a power failure to enable escape to a place of safety - the use of photo luminescent tapes should be used to indicate changes in floor level where appropriate. In addition, escape lighting is to be installed and maintained in underground or windowless buildings, stairs without natural, borrowed or spill lighting, internal corridors without borrowed light and on high risk operation/site/locations where work continues outside daylight hours.

**Security Measures**

Unless risk assessment determines otherwise, all accommodation must have lockable doors. Material must not be left unsecured on site.

**Fire Detection and alarm system**

Smoke detectors must be provided in all accommodation - these are to be regularly tested.

**Heating and Cooking**

Freestanding electric heaters are not permitted. Microwave ovens will be provided within the canteen facility. Adequate ventilation shall be provided:

**Combustible materials including flammable liquids and LPG**

All combustible materials will be stored and considered within the fire risk assessment

Storage arrangements are as follows:

- Container on site
- **Hot Works** (delete or expand as appropriate)

Hot works include all flame, heat and spark producing activities such as soldering, welding and cutting, grinding, applying weather coatings such as felt, asphalt etc.

Alternative methods to hot work should be adopted where possible. When there is no alternative to hot work then, if possible, the hot work should be undertaken in a dedicated area away from the area of work or storage of materials.

All planned hot work must be subject to a hot work permit once fitting out work has commenced on site and in all buildings which are being refurbished.
Before starting hot work, the area must be cleared of all loose combustible material and, if work is to take place on one side of a wall or partition or ceiling etc, the opposite side must be examined to ensure no combustible material will be ignited by conducted heat.

A suitable number of appropriate fire extinguishers (minimum 1) must be at hand with a careful watch being maintained for fire breaking out whilst work is in progress.

Exposed wooden flooring and other items of combustible material which cannot be removed must be covered with non-combustible material i.e. Gyproc Fire line, Minerit board etc.

When welding, cutting or grinding, the work area must be suitably screened using non-combustible material.

Gas cylinders must be secured in a vertical position and fitted with a regulator and flashback arrester.

Any area specified in a hot work permit must be constantly monitored throughout the works and then periodically examined during the hour immediately following completion of the work (or any other period as identified by a risk assessment) before the permit is signed off.

**WASTE MATERIALS**

**Flammable Waste**

The following waste is anticipated that may present a fire hazard:

Timber, cardboard, paper, plastics, polythene, polystyrene, general packaging, empty adhesive containers, some paints/tins. All skips sited in public areas to be lockable or preferable removed on a daily basis. Skips to be sited at least 3m from any structure and other buildings where possible.

**Special Skips / Methods of Disposal**

The following waste must be disposed of in skips or bins with close fitting metal lids:

**Fuel Storage**

Fuel Storage will be as follows:

Petrol/ diesel to be stored in 5 litre max ‘Gerry’ can or similar.

Refuelling – equipment such as generators: Fuel tanks must not be refuelled when engines are running (allow to cool when refuelling with petrol) and only refuel in appropriate areas.
Noise & Vibration

PJL and their subcontractors propose to follow the guidance and recommendation contained within BS 5228-1:2009 the British Standard code of practice for noise and vibration control on construction sites. We propose to keep our neighbours informed by notifying them of the duration and progress of potentially noisy periods of work. PJL propose to obtain licences and approvals relating to noise in accordance with Section 61 of the Control of Pollution Act 1974. No works shall be conducted outside of the normal working hours unless the consent of the authority has given approval to do so.

Noise measuring equipment will be based on site for regular monitoring of the works. PJL and their subcontractors propose to follow the guidance and recommendation contained within BS 5228-1:2009 the British Standard code of practice for noise and vibration control on construction sites. We propose to keep our neighbours informed by notifying them of the duration and progress of potentially noisy periods of work.

RECORD OF EMERGENCY DRILLS – OFFICE / OPERATION/SITE/LOCATION AREA

Location/Premise: TBC

| MAXIMUM INTERVAL | Every 6 months |

<table>
<thead>
<tr>
<th>DATE</th>
<th>OBSERVATIONS AND RECOMMENDATIONS</th>
<th>SPECIFIC SITE LOCATION (if applicable)</th>
</tr>
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</table>

Emergency drills are to include the testing of the following:

- The means of warning
- Timed evacuation procedures
- The effectiveness of roll call
- The use of spill kit
- The use of the firefighting equipment
- The effectiveness of the equipment and equipment shut down procedure

Once an emergency drill has been carried out, forward a copy of the record of emergency drill to the Health & Safety Team / Facilities Manager.
Section 3 - Arrangements for controlling significant site

Where there is a foreseeable risk, no work shall proceed until a suitable and sufficient risk assessment has been submitted to the site management team. If this is a high risk activity then advice will be sought from the health and safety manager.

The information contained within the risk assessment must be made known to all people who may be affected by the risk.

Operation/site/location Management will ensure all of the following risks are assigned adequate resources. Risk Assessments will be prepared along with Method Statements (where necessary), produced by the relevant Contractors to ensure all adequate resource and competency levels are achieved and maintained throughout the operation/site/locations duration.

Risk Assessments and method statements (where necessary) will supplement this CMP as they are prepared and received and once evaluated by Operation/site/location Management, will permit the contractor to commence on site.

<table>
<thead>
<tr>
<th>Safety risks</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delivery and removal of materials</td>
<td>Where possible attempts to avoid busy commuter routes and local schools will be made which will be included in Traffic Management Plan</td>
</tr>
<tr>
<td>including waste and work equipment</td>
<td></td>
</tr>
<tr>
<td>Dealing with services – water,</td>
<td>Where applicable we will establish the following procedures to ensure that any unidentified services are located in advance of works in the area and that identified services are correctly shown and described. Services located on site will be carefully checked to determine if they are live or contain any hazardous materials or substances and all details recorded. In respect of any digging activities all existing services will be identified to all Contractors involved with the operation/site/location, to ensure all persons working on site are fully aware of the location and state of the existing services. Great care must be taken to ensure all services are accurately identified, using CAT &amp; Genny where appropriate, located on existing services drawings from all the statutory utilities, physically accurately located, plotted on drawing and suitably marked and identified with warning signage/warning tape on site. Any diversion work of existing services must only be carried out by competent persons. A site specific Method Statement will be required by the site management prior to any works commencing on site. This Method Statement will be vetted by Operation/site/location Management before any such works proceed. A Permit to Excavate will be required to ensure that all relevant information on local services and procedures to be followed are communicated to all parties involved. The electronic version of the permit is available on the company intranet. It will be clarified to all Contractors by our site management that no work on live services will be undertaken unless the above procedures have been followed. All electrical works to be carried out by competent, qualified contractors. Specific risk assessments and method statements from specialist contractor. Non electrical trades must not interfere with any electric items/installations, including socket, spur and switch face plates. Isolate service prior to commencement of works – minimise live works. If live works is necessary this must first be approved by Site Management with approval of RA/MS and safe work permits. All exposed cables are to be ‘made dead’ and easily identified with ‘not live tags’. Emergency procedures to be identified by contractor. All works to be certified on completion of works. Electric meters to be fully accessible at all times including at handover, if not possible a meter relocation is required</td>
</tr>
<tr>
<td>electricity and gas, overhead power</td>
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<tr>
<td>lines and temporary electrical</td>
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<tr>
<td>installations.</td>
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<tr>
<td>Accommodating adjacent land use</td>
<td>Site Management shall take such steps as necessary, which will be</td>
</tr>
<tr>
<td></td>
<td>communicated during induction training, to protect adjacent properties</td>
</tr>
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<td></td>
<td>from structural damage and to prevent our workforce from trespassing</td>
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<tr>
<td></td>
<td>on neighbouring sites. Party wall agreements will be in place prior to</td>
</tr>
<tr>
<td></td>
<td>work near adjacent structures. Access for Police, Ambulance and Fire</td>
</tr>
</tbody>
</table>
Service to the surrounding properties is to be maintained. Particular note must be made on ensuring parking by contractors does not cause a nuisance to the local residents.

### Control of lifting operation/site/locations

Machines are to be isolated and secured when left unattended with no loads left suspended. MEWPS are to be thoroughly examined by a competent person at intervals not exceeding 6 months with a written report obtained and must be visually inspected weekly by the operator and an entry made into the ‘Working Equipment and Lifting Equipment Register’) or contractors equivalent with any faults discovered reported to the relevant persons so that repairs can be instigated. MEWPS must be clearly marked to indicate their safe working load.

### The maintenance of equipment and equipment

P J Livesey Group Management must check the 12 month Thorough Examination Certificates or Conformance certificates if less than 12 months old for relevant items of equipment before allowing them to start work on site. Copies of the certificates must be retained on site as required. The Contract Manager/Site Agent must ensure that contractors provide these certificates. All operators of equipment are required to carry out a visual inspection and record the findings in a suitable register at least every 7 days. Any defects discovered during these inspections will result in suitable engineers/mechanics being informed and the defects rectified as soon as practically possible. In addition, daily checks are to be carried out to ensure suitable maintenance of equipment checking things such as tyre pressures, condition of brakes, lights, horns, audible warning systems, etc., All equipment and equipment not in use shall be isolated. All equipment and equipment shall comply with current Provision and Use of Work Equipment Regulations.

### Preventing falls

Scaffolding will be of independent type. All tube and fitting scaffolding works will be carried out by a competent CISRS trained scaffolding contractor. They are to submit a suitable and sufficient risk assessment and method statement for approval prior to commencement. All scaffolding will comply with current legislation, BS codes of practice and HSE guidance requirements. Scaffold stairways will be incorporated from the ground lift upwards on all scaffolds where the scaffold structure will be 2 storeys or higher. Lockable security gates are to be incorporated at the bottom and top of the staircase to deter unauthorised access especially out of normal working hours. The exception to these rules will be where suitable hoists are provided or walk through access to scaffold lifts can be achieved from within an existing building for instance.

On occasions where ladders are in use, (i.e. on scaffolds below two storeys) they are to be removed at the end of each working day and placed in a safe, secure location where they cannot be used by unauthorised people such as site trespassers or children. All temporary access/working platforms will only be erected and inspected by competent persons. Access to temporary platforms will be restricted when not in use. Any scaffold adjacent to occupied properties or road elevations will be fitted with debris netting, in addition to the standard protection of brick guards to provide full protection to any third party. The hierarchy of control will be adopted when selecting work at height equipment – AVOID – PREVENT- MITIGATE. The erection of mobile towers, should the need arise; will be carried out by competent, trained personnel only on firm, level and stable ground. A specific risk assessment is to be prepared prior to erection. Any holes or openings in floors will be temporarily, securely covered with a suitable strength material and signage will be placed. Large openings will be barriered off using a suitable strength barrier i.e. crowd control barrier. All edges will have suitable strength protection put in place and where there is a risk of injury should persons fall, full edge protection will be installed to a minimum overall height of 950mm with a suitable height toe board put in place and have no gaps greater than 470mm in between, and will be supported at the manufacturers recommended centres. Brick guards will be used where materials are to be stacked above the board height. Fully meshed cantilever type loading bay gates will be used and are to remain closed at all times after loading. All palletized materials are to be stored no more than 2 high on a level firm base.

### Traffic routes and segregation of vehicles and pedestrians

The Traffic Management layout plan is to be updated as appropriate, clearly identifying reversing areas and how they will be controlled. The
<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Site Agent</strong></td>
<td>Site Agent will be responsible for explaining to any contractors undertaking works on this operation/site/location and to all new starters during the induction process.</td>
</tr>
<tr>
<td><strong>Storage of materials (particularly hazardous materials) and work equipment</strong></td>
<td>All materials and/or substances for inclusion within the works shall be correctly stored prior to use in a suitably ventilated and/or secure area during working and non-working hours. All hazardous materials and substances shall be appropriately stored in accordance with manufacturer’s instruction for storage and shall not be placed so as to cause a Health and Safety Hazard on site.</td>
</tr>
<tr>
<td><strong>Roof Work</strong></td>
<td>A competent contractor will be employed and they are to submit a suitable and sufficient risk assessment and method statement for approval prior to commencement. All personnel involved in roof works will use only the access scaffolding provided by any of the P J Livesey Groups and must not interfere with any part of the scaffold. Roof trusses will be lifted into position using a mobile crane on a Contract Lift basis all as LOLER. Roof tiles will be delivered to the scaffold via a telehandler and distributed evenly around the scaffold.</td>
</tr>
</tbody>
</table>
| **Lone Working** | When a member of staff is left alone to undertake their work activity, the following measures have been implemented to ensure their maximum safety:  
Personal Attack Alarm technology  
Mobile phones |
| **The removal of asbestos** | The telephone number of the local police station  
A method statement from a fully licensed contractor detailing safe means of working, including containment and disposal will be obtained prior to commencement of work on site. Operatives to be informed that all identified ACM have been removed and a reoccupation certificate has been issued. Operatives are to PROCEED WITH CAUTION during their works. Any unforeseen ACM and suspect materials that are uncovered during the works will mean that the works must stop immediately and the incident be reported to the relevant Site Agent as soon as possible. Prevent anyone from entering the area if possible i.e. by taping/sealing off the area, displaying signage etc. No further works are to be continued until the materials have been tested and dealt with accordingly including any environmental clean-up works where the area may have become contaminated from any airborne fibres accidentally released. Written confirmation from the licensed asbestos removal contractor is required before continuing any works. Subsequent works may only continue following instruction from the relevant Site Agent. The H & S department are to be informed of such an incident to ensure that the incident is correctly reported as a Dangerous Occurrence under RIDDOR (Escape of substances) |
| **Manual handling** | Manual handling will be reduced where possible by use of mechanical means. Where this is not practical each load will be assessed and other methods will be adopted i.e. Team lifting, breaking down into smaller loads etc. Consider the task, load, environment and individual when completing. Consult employees during the assessment process. Where several people do the same task, make sure you have some insight into the demands of the job from all workers perspective. To be used whenever the need arises – directly employed operations only – all other manual handling assessments are to come from subcontractors. Ensure all concerned with the activity receive a briefing and sign the register on the reverse of each assessment. |
| **Use of hazardous substances, particularly where there is a need for health monitoring** | All Construction Materials deemed hazardous will be accompanied by a CoSHH Assessment prepared by a competent person. The CoSHH Assessment will be made available to all Contractors who may foreseeably be exposed to the substance. The following substances have been identified for use on this operation/site/location. |
| **Reducing noise and vibration** | All tools and equipment will be chosen to minimise noise and vibration levels. Noise levels within houses during work will be assessed by selection of the equipment with the lowest noise output and risk. |
assessment by the operation to reduce to minimum practical levels. Hand operated tools which expose the user to vibration levels will be assessed to determine the correct tool for the job. Taking into account the level of vibration produced against productivity. In certain circumstances it may be preferable to select a high vibration tool which can accomplish the task in the minimum time (still within the operation/site/location limit of 2.5m/s over 8 hours; while all tools will be assessed against) Individual task method statements should include

| Exposure to UV radiation (from the Sun) | Advice will be administered during induction training on working in the sun. This will include advice on keeping covered up during the hot summer months – especially at lunch time when the sun is at its hottest. Advising workers to regularly apply sunscreen of a suitable SPF. Advice will follow guidance as laid out in HSE guidance leaflet “Sun Protection – advice for employers of outdoor workers” (INDG337) |
| Weil’s Disease (Leptospirosis) | Where there is likely to be a presence of rats; all cuts are to be covered, hands and arms are to be washed thoroughly prior to eating, drinking or smoking. Leftover food is to be put in the waste bins/skips provided on site |
| Drainage | Drainage depths will vary but some deep excavation is inevitable predominantly to outfalls Ground conditions vary but some excavation will be through loose fill. Method statement required addressing trench support system to be adopted. Method statements required addressing sequence of works within existing building / existing drainage Method statements required for connection to and working on existing combined drainage system |
| Ladders | Ladders will always be tied and/or footed prior to use. Seek alternative means of access or move ladder to more accessible position. Position ladder ensuring top of ladder is 1.05 meters above landing place (5 rungs). Ensure ladder is placed on compacted, level ground away from excavations. Plan ladder position, where ladder is adjacent to traffic route position visible warning aids (cones etc) and/or ‘lookout’ at foot of ladder. Check area for O/H services and if they are present, and ‘live’ plan different access. Position physical barrier and/or signage advising those passing/working below. Larger/heavy items should be lifted by alternative means (forklift, crane etc). Check physical condition of ladder prior to each use. Report defects immediately to Supervisor. Never use a painted ladder, any defects may be hidden |
| Electrical Testing/Commissioning | All electrical testing and commissioning work will be undertaken by suitably qualified and experienced personnel. Testing/commissioning will be undertaken in a formally planned, controlled sequence in accordance with a Method Statement and/or formal Safe System of Work. All non – essential personnel will be excluded from the work area. Fire emergency procedures will be installed prior to commencement of the works. Prior to testing new or refurbished systems all fixing and attachment points will be checked for structural stability. All equipment covers, control panel doors, guards and protective devices will be replaced and verified functional before completion of commissioning |
| Site Electrics | Qualified and competent electricians only will install, test and commission site electrics. The Site Manager will obtain a test/commissioning certificate. 110 volt tools and equipment only will be used on site. Site offices and welfare facilities will have all electrical appliances PAT tested at the required intervals with records kept on site. |
### All defects to electrical equipment will be notified immediately to the Company Safety Manager and taken out of use until repaired and/or replaced.

The Site Manager will ensure electrical sockets within site offices and welfare units are not overloaded (1 plug per socket). Electricity supply cables to site offices and welfare units will be routed/protected to prevent accidental damage from plant/equipment and to prevent a trip hazard.

Fire extinguishers of the correct type will be provided in site offices and welfare units. All electrical equipment to be isolated at source at the end of each working day and prior to holiday shutdowns.

### Waste Skips

| Location of skips on site will be planned to prevent creating blindspots for traffic/pedestrians. |
| Route for skip trucks will be established to provide firm, consolidated truck access, avoidance of overhead services and shallow underground services. Overhead services on route to skips will have adequate signage and 'goalposts' erected. |
| Skips will not be overloaded to cause difficulty in skip trucks lifting them. Supervisor to ensure skips containing sheet and/or lightweight loose materials are netted or sheeted over prior to leaving site to prevent spillage of contents onto highways. |
| When moving/lifting skips this will only be done using the correct lifting points and equipment. Fires within or adjacent to skips will potentially weaken the welded seams and joints therefore the skip must not be used. |

### Confined Spaces

| Supervisor will not permit untrained operatives to undertake work within confined spaces. |
| Atmosphere will be checked initially and then constantly monitored by a 'competent' trained person using adequate, serviceable and tested gas detection/alarm equipment. Oxygen levels to be checked by 'competent' person prior to each entry and monitored whilst operatives are within confined space, using tested, serviceable detector/alarm. |
| Supervisor will establish presence and nature of harmful substances prior to entry. Correct PPE will be issued and worn to prevent direct contact with harmful agents. |
| Supervisor will establish location and status of existing services prior to entry into confined space. Where reasonably practicable 'live' services to be isolated. Noise assessment to be undertaken where risk of hearing damage is present. Exposure levels to noise will not be exceeded and adequate hearing protection will be issued and worn by operatives. In very confined spaces mechanical means will be provided for the movement of heavy/awkward objects. Where this is not possible an alternative means of access will be established. |
| Integrity of confined spaces to be established and monitored by 'competent persons'. Temporary works to be designed and constructed by 'competent persons' where required. |

### Demolition

| All demolition works will be undertaken by trained and competent personnel. Structural integrity of structure to be demolished will be established prior to commencement and a planned sequence of work will be established. Licensed asbestos removal contractor will establish the presence and status of asbestos prior to commencement. Operatives will not commence until asbestos clearance/clean air certificate is issued by licensed asbestos removal contractor. Site Manager will check with utility company's regarding status of existing services and work will not commence until formal notification has been issued declaring services isolated. |

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**Note:** The above text is a representation of the natural language content of the image. It is intended for clarity and readability.
<table>
<thead>
<tr>
<th>Dust reduction/elimination methods will be introduced, where reasonably practicable ‘damping down’ will take place to suppress dust. All operatives will wear suitable respiratory protection equipment during dusty operations. Noise assessments will be undertaken during noisy operations and depending upon their results adequate and suitable noise elimination/reduction methods will be introduced. Exposure limits will not be exceeded by operatives working in noisy areas and adequate hearing protection will be provided and worn where required. All plant movements will be controlled by a banksman. Where mobile plant is used all operatives will wear Hi – Vis jackets/vests.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prefabricated Aluminium Alloy Towers</strong> This equipment must be erected and used in accordance with the Code of Practice issued by the Prefabricated Aluminium Scaffolding manufacturer’s association (PASMA). Clear instruction on the use and erection of towers and use of outriggers etc must be given.</td>
</tr>
<tr>
<td><strong>Work and Ground Level</strong> Safeguards must be taken where necessary by the provision of guardrails, toe boards and/or mesh guards to prevent the fall of persons and materials. Materials must be thrown lower levels. All materials must be lowered by means of hoists, ginwheels, ropes or chutes to suitable skips etc.</td>
</tr>
<tr>
<td><strong>Roof Work</strong> Before any roof work commences assessment should be made of the suitability of the roof and its structure to withstand any loading including that of operatives and crawling boards etc. Roof ladders or crawler boards must always be used on pitched roofs or roofs of a fragile nature. The weight of the operative and equipment used must always be borne by a roof ladder or crawler board. Where access to a workplace is alongside a fragile roof, the fragile roof must be covered or guard-rail provided to protect the access. Consideration must be given at the planning stage for the need for scaffolding to aid any roof work and to provide a base for edge protection etc.</td>
</tr>
<tr>
<td><strong>Risks to the Public</strong> Site Manager to ensure all risks to members of the public off the site been identified e.g., site plant and transport (access/egress) and precautions implemented e.g., scaffold fans/nets, banksman, warning notices etc. Before any work commences assessment should be made of the Site perimeter fencing to keep out the public especially children. Is the site secure during non-working periods? Ensure specific dangers on site made safe during non-working periods e.g., excavations and openings covered/fenced materials safely stacked, plant immobilized, ladders removed or boarded.</td>
</tr>
<tr>
<td><strong>Excavations</strong> Site Manager will establish location, type and status of all existing underground services in the vicinity of proposed excavations. Existing services will be exposed via hand dug test holes prior to mechanical excavation. Site Manager will establish nature of, and known contaminants in the ground. Operatives will be provided with adequate welfare facilities and PPE and where required, health monitoring will be instigated. Adequate support will be provided to excavation sides and trench headings. Support will be checked daily, prior to first entry of persons, and subsequently at 7 day intervals with inspection records completed. Adequate means of access/egress will be provided for personnel working within excavations. High visibility warnings will be positioned along excavations. ‘Wheel stops’ comprised of timber sleepers will be positioned adjacent to edge of excavations to prevent mobile plant overrunning into excavations. Physical barriers will be provided to prevent persons entering excavations and adequate signage will be erected warning of hazards. Arisings will be removed or deposited well away from excavation edges. Materials will be stored away from edges until required. Powered plant (compressors, generators etc) will be positioned as far away from edges as possible and plant will not be left running when not in use.</td>
</tr>
</tbody>
</table>
**Dust**

Roads on site and in close proximity to site will have a road sweep once a week or when required to minimise dust and dirt. A wheel wash will also be in use for deliveries entering and leaving the site. Dust suppression units and damping down will take place on site haul roads when necessary.

**Noise & Vibration**

PJL and their subcontractors propose to follow the guidance and recommendation contained within BS 5228-1:2009 the British Standard code of practice for noise and vibration control on construction sites. We propose to keep our neighbours informed by notifying them of the duration and progress of potentially noisy periods of work.

PJL propose to obtain licences and approvals relating to noise in accordance with Section 61 of the Control of Pollution Act 1974. No works shall be conducted outside of the normal working hours unless the consent of the authority has given approval to do so.

Noise measuring equipment will be based on site for regular monitoring of the works. PJL and their subcontractors propose to follow the guidance and recommendation contained within BS 5228-1:2009 the British Standard code of practice for noise and vibration control on construction sites. We propose to keep our neighbours informed by notifying them of the duration and progress of potentially noisy periods of work.

**Personal Protective Equipment**

| Incorrect Boiler Suits leading to risks from mechanical and chemical hazards | EN 340:1993 Standard for mechanical hazards. EN 465:1995 for chemical hazards Regular cleaning and inspection Staff to report defects. |
| Collision with Vehicles | High Visibility Jacket or waist coat to minimum standard EN471 Class 2. Regular cleaning and inspection. Staff to report defects. |
| Incorrect Head Wear leading to risks from mechanical and chemical hazards | EN 397:1995 Standard for Head Wear hazards Regular inspections. |
| Incorrect Safety Glasses leading to eye injuries from risks from mechanical and chemical hazards | EN 166:2002 Standard for Safety Glasses, with frames and Oculars to resist coarse dust particles (4) and liquid droplets (3) as a minimum Regular inspections. |
| Incorrect Safety Shoes or Boots leading to injuries from risks from mechanical and chemical hazards | EN 345:1:1992 Standard for Safety Shoes, with penetration resistance with toecap protection to 200 joules. |
| Respiratory Protective Equipment and other PPE equipment not correctly identified leading to risks from chemical and mechanical hazards | Respiratory Protective Equipment and other PPE Equipment to be identified from Material Safety Data Sheets for the product. All PPE must comply with and meet the standards of the 1992 Personal Protective Equipment Regulations. |
Section 4 - The Health and Safety File

The health and safety file is a document required under the Construction (Design & Management) Regulations (CDM) and is a record of information for the “end-user” of the premises or structure, which focuses on health and safety issues. The information it contains should alert those responsible for the structure and equipment in it of any significant health and safety risks that will need to be dealt with during subsequent use of the premises, cleaning, future maintenance and modification works and ultimately decommissioning or demolition.

Each contractor and supplier will be requested to supply information relating to materials supplied and or works packages completed.

Information will be requested at the earliest possible opportunity as it becomes increasingly more difficult to obtain information from contractors or suppliers who have left site or have completed delivery of materials.

The information will be collected and passed to the CDM Co-ordinator and the main file as soon as it is available and will not be left towards the end of the contract period.
<table>
<thead>
<tr>
<th>Section</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>A brief description of the work carried out</td>
</tr>
<tr>
<td>B</td>
<td>Any residual hazards which remain and how they have been dealt with (e.g. surveys or other information concerning asbestos; contaminated land; etc.)</td>
</tr>
<tr>
<td>C</td>
<td>Key structural/building principles/alterations undertaken on the building (e.g. bracing,) and detail of the works completed.</td>
</tr>
<tr>
<td>D</td>
<td>Hazardous materials used (e.g. lead paint; pesticides; special coatings which should not be burnt off)</td>
</tr>
<tr>
<td>E</td>
<td>Information regarding the removal or dismantling of installed equipment and equipment (e.g. any special arrangement for lifting, order or other special instructions for dismantling etc.)</td>
</tr>
<tr>
<td>F</td>
<td>Health and safety information about equipment provided for cleaning or maintaining the structure</td>
</tr>
<tr>
<td>G</td>
<td>The nature, location and markings of significant services, including underground cables; gas supply equipment; firefighting services etc.</td>
</tr>
<tr>
<td>H</td>
<td>Information and as-built drawings of the structure, its equipment and equipment (e.g. the means of safe access to and from service voids fire doors and compartmentalisation etc.)</td>
</tr>
</tbody>
</table>

The health and safety file does not need to include things that will be of no help when planning future construction work such as;

- The pre-construction information or construction phase plan (CMP)
- Construction phase risk assessments, method statements and CoSHH assessments
- Details about the normal operation/site/location of the completed structure
- Construction phase accident statistics
- Details of the contractors and designers involved in the operation/site/location (though it may be useful; to include details of P J Livesey and CDM-Co-ordinator)
- Contractual documents
- Information about structures, or parts of structures, that have been demolished – unless there are any implications for remaining or future structures, for example, voids.
- Information contained in other documents, but cross references should be included

Some of these may be useful to the client, or may be needed for purposes other than complying with CDM Regulations, but the Regulations themselves do not require them to be included in the file. Including too much material may hide crucial information about risk.
The following appendices are attached to this CMP:
Please write in the relevant column below, the location of any appendices that are removed from the CMP folder once on site

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