Closed-loop Vertical Borehole
Design, Installation & Materials Standards

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# CONTENTS

## Preamble ........................................................................................................ 1
1.1 Introduction................................................................................................. 1
1.2 Acknowledgements..................................................................................... 1
1.3 Scoping Statement....................................................................................... 1

## REGULATORY & GOVERNMENT AGENCY REQUIREMENTS .......... 2
2.1 Health & Safety at Work Act ’74, Management of Health & Safety at Work Act ’99 2
2.2 The Construction (Design & Management) Regulations 2007 (CDM 2007) ........ 2
2.3 Groundwater Protection – Policy & Practice .............................................. 2
2.4 The Coal Authority .................................................................................... 2
2.5 Building Regulations & Other Certification Material .................................... 3
2.6 Planning Permission Requirements ............................................................. 3
2.7 Notification the British Geological Survey .................................................. 3
2.8 Party Wall Issues ....................................................................................... 3
2.9 Other Codes of Practice and Guidance ....................................................... 3

## DESIGN & INSTALLATION – PERSONNEL & TRAINING REQUIREMENTS 4
3.1 Vertical Borehole Ground Loop Designers ................................................. 4
3.2 Ground Loop Fabricators .......................................................................... 7
3.3 Drilling Contractors & Drilling Equipment Operators .................................. 7
3.4 Site Supervisor/Manager ............................................................................ 8

## DESIGN METHODS & COMPLIANCE ................................................... 9
4.1 General Design Approach .......................................................................... 9
4.2 Building Load Data .................................................................................... 9
4.3 Ground Heat Exchanger Desk Study ........................................................... 10
4.4 Ground Heat Exchanger Design ................................................................. 11
4.5 Results of System Design Calculation ......................................................... 12

## THERMAL RESPONSE TESTING ......................................................... 13
5.1 In Situ Formation Thermal Response Testing .............................................. 13
5.1.1 Aim of the Test ...................................................................................... 13
5.1.2 Key determinants of the Test ................................................................. 13
5.1.3 Test Equipment & Borehole Requirements ............................................. 13
5.1.4 Test Procedure ...................................................................................... 14

## GROUND HEAT EXCHANGER MATERIALS ........................................ 16
6.1 Pipe Materials & Tolerances ..................................................................... 16
6.2 Electro-Fusion Fittings: Materials & Tolerances ......................................... 16
6.3 Butt-Fusion Fittings Materials & Tolerances ............................................. 16
6.4 Socket-Fusion Fittings: Materials & Tolerances ......................................... 16
6.5 Specific Pipe Application & Dimensional Specification ................................ 17
6.6 Off Site Factory Manufacture & Quality Control ......................................... 17
6.7 Pipe & Fittings Sizing .............................................................................. 17

## PIPE JOINTING, METHODS & MATERIALS ....................................... 19
7.1 Fusion Processes ....................................................................................... 19
7.2 Transition Fittings ...................................................................................... 19
7.3 Leak Free Installation ................................................................................ 19
7.4 Mechanical Connections .......................................................................... 19

## GROUND HEAT EXCHANGER GROUT .............................................. 20
8.1 General ..................................................................................................... 20
8.2 Grout Thermal Conductivity ..................................................................... 20
8.3 Grout Hydraulic Conductivity (Permeability) ............................................. 20
8.4 Manufacturer / Supplier validation of properties ....................................... 21

## PIPE PLACEMENT & BACKFILLING .................................................... 22
9.1 Piping Material Delivery to Site and Storage ........................................................ 22
9.2 Header Piping Systems ........................................................................................ 22
9.3 Ground Heat Exchanger Loop Protection ............................................................ 23
9.4 Ground Heat Exchanger Installation ................................................................... 24

10.0 FLUSH, PURGE & PRESSURE TEST OF GROUND HEAT EXCHANGER 26
10.1 Quality Control ................................................................................................... 26
10.2 Purging the System ........................................................................................... 26
10.3 On-site Pressure Testing .................................................................................... 26
10.4 Pressure Test Procedure for In Situ Loops ......................................................... 26
10.5 Integrity of Fusion Joints & Pipe Wall ............................................................... 29
10.6 Flow Testing of Loops ....................................................................................... 30
10.7 Heat Exchanger Flow Testing ............................................................................ 30

11.0 INDOOR PIPING & VALVE VAULTS ........................................................... 31
11.1 Circulator Sizing and System Components ....................................................... 31
11.2 Valve Vault & Indoor Piping Requirements ....................................................... 31

12.0 THERMAL TRANSFER FLUID REQUIREMENTS ....................................... 33
12.1 Thermal Transfer Fluid Selection, Use & COSHH Requirements ................. 33
12.2 Specific Thermal Transfer Fluid Requirements ................................................ 34
12.3 Inhibitors & Biocides ....................................................................................... 35
12.4 Safety Notices for Thermal Transfer Fluids .................................................... 35
12.5 Filling of Ground Loop with Thermal Transfer Fluid ..................................... 36

13.0 DESIGN DRAWINGS & AS BUILT RECORDS ............................................ 37
13.1 Design Drawings ............................................................................................... 37
13.2 Installation Records .......................................................................................... 37
13.3 Re-instatement .................................................................................................. 37

14.0 SUBMITTALS & ALTERATIONS TO STANDARDS .............................. 38
14.1 Requirement for a Change Process .................................................................. 38
14.2 Persons or Organisations Permitted to Submit Change information .............. 38
14.3 Standards Change Process .............................................................................. 38
14.4 Standards Change Review and Outcome ......................................................... 38
14.5 Dispute of Outcome ......................................................................................... 39
14.6 Records of Changes ........................................................................................ 39

LIST OF REFERENCES AND RECOMMENDED READING MATERIALS ......... 40
FIGURES

Figure 1: Simplified or Complex System Decision Tree............................................................5
Figure 2: Minimum Building Load Data Requirements Decision Tree.........................................9
Figure 3: Graph of Pressure Vs Time for assessment of pass or fail during pressure test......27
Figure 4: Graph of Pressure Vs Water Volume to establish presence of excess air ...............28
Figure 5: Graph of Pressure Vs Time as per BS EN 805 Annex 27........................................29
1.0 PREAMBLE

1.1 Introduction

The Ground Source Heat Pump Association (GSHPA) has recognised that the industry, including consumers and industry members, require installation standards in order to maintain a high level of installation quality whilst protecting the environment to ensure “Best Practice”.

The standards are aimed at the designers and installers of ground source systems, architects and engineers specifying ground source systems and main and sub-contractors involved with installer companies supplying ground source systems or designs.

The standards should also prove to be a useful document for the general public and anybody else with an interest in the subject, when considering a ground source installation.

1.2 Acknowledgements

The standards have been developed by the GSHPA Training & Standards Sub-Committee (T & SC). Thanks from the association and members must go to the T & SC members for their efforts which have been provided at their own expense and time. The funding for the standards has come from the members of the association and the association acknowledges this fact and continues to use funds in order to improve the standards within our industry.

Edited by: Andy Howley CGD; Chairman GSHPA Training & Standards Sub-Committee.

1.3 Scoping Statement

The GSHPA standards are designed to be a concise document providing information for the materials and general specification of a closed-loop vertical borehole system. The standards also cover internal pipework up to and including manifolds and/or flushing valves/arrangements. The standards do not include the building entry detail as these will be defined elsewhere. They are not designed to be an installation or training manual and the standards must be referred to in conjunction with recognised design qualifications and training programmes.

The standards are designed so as to enable anybody reading them to quickly reference minimum materials specification, techniques and qualification requirements to be met and ensure that they either comply with the standards (or exceed them) or are employing companies and personnel who do comply with the standards (or exceed them).
2.0 REGULATORY & GOVERNMENT AGENCY REQUIREMENTS

2.1 Health & Safety at Work Act ‘74, Management of Health & Safety at Work Act ‘99

The Health and Safety at Work Act 1974 and The Management of Health and Safety at Work Act 1999 shall be adhered to at all times. Both acts apply to every work activity.

2.2 The Construction (Design & Management) Regulations 2007 (CDM 2007)

The CDM Regulations 2007 apply to all construction work in Great Britain and, by virtue of the Health and Safety at Work Act 1974 (Application outside Great Britain) Order 2001, its territorial sea, and apply to both employers and the self-employed without distinction. Reference shall be made to the Health & Safety Executive (HSE) Approved Code of Practice with respect to implementation of and adherence to the CDM Regulations 2007.

2.3 Groundwater Protection – Policy & Practice

No specific requirements regarding the control of heat in the environment are currently detailed in legislation or statutory guidance. Groundwater Protection; Policy and Practice (GP3) provides guidance on the Environment Agency’s position with regard to the regulatory constraints which they may impose on Ground Source Heat Pump Systems (GSHPS) and provides guidance on the preferred planning and risk assessment procedures which shall be referenced and should be employed. Issued in 2011 is the Environment Agency ‘Good Practice Guide’ which explains how the environmental risks of a ground source heating and cooling scheme can be reduced. For clarification, these documents, along with the Environment Agency itself if necessary, shall be consulted early on in the planning process. In Northern Ireland and Scotland the equivalent agencies NIEA (Northern Ireland Environment Agency) or SEPA (Scottish Environment Protection Agency), shall be consulted if necessary.

2.4 The Coal Authority

The Coal Authority shall be contacted to ascertain whether the proposed drilling site is within an area under the jurisdiction of the Coal Authority by postcode at http://www.coal.gov.uk.

Where proposed works will intersect, enter or disturb the Coal Authority’s property it is a prerequisite that its prior consent be obtained. In the case of an accident occurring, if it is established that a contractor has knowingly undertaken work which was advised against by a competent authority, or that they have knowingly circumvented authorised schemes designed to ensure safety, this may be seen as an aggravating factor in any potential prosecution of the company. To be issued in 2011 is a joint Coal Authority/British Drilling Association/Health & Safety Executive guidance document on particular risks.

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4 Coal Authority 2011. Guidance on managing the risk of hazardous gases when drilling near coal.
2.5 Building Regulations & Other Certification Material
Relevant local, regional and national building & water regulations still apply and many of these documents are referenced in Microgeneration Installation Standard: MIS3005, the heat pump installation standard\(^1\).

2.6 Planning Permission Requirements
Most ground source heat pump installations are classed as permitted development. Please check General Permitted Development Order in the Town & Country Planning Act 2008 (No.2362 1\(^{st}\) October 2008) for full details.

2.7 Notification the British Geological Survey
No notification is required for closed-loop systems, but it is regarded as good practice to notify the British Geological Survey of the drilling of any borehole deeper than 15m and to provide them with information on the borehole’s location and a copy of the geological drilling log. A form of notification may be found at [http://www.bgs.ac.uk/downloads/start.cfm?id=484](http://www.bgs.ac.uk/downloads/start.cfm?id=484). Notification is obligatory for any borehole designed to investigate or abstract groundwater.

2.8 Party Wall Issues
All systems shall be designed assuming that adjacent systems will be installed and will therefore have a right to the heat under their property.

2.9 Other Codes of Practice and Guidance
A list of recommended reading guidance and policy documents from other agencies are included at the end of the document.

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\(^1\) MCS MIS3005 Issue 3.0 2011. Microgeneration Installation Standard: Requirements for contractors undertaking the design, supply, installation, set to work commissioning and handover of microgeneration heat pump systems
3.0 DESIGN & INSTALLATION – PERSONNEL & TRAINING REQUIREMENTS

3.1 Vertical Borehole Ground Loop Designers

The standards document makes a distinction between a simplified and a complex system in order to ascertain the requirements of training and qualifications for the different applications and information requirements etc. Essentially a simplified system is a simple or very small commercial system less than 45 kW peak load. The simplified is a simple monovalent or mono-energetic system whose loads are driven by the weather and control is by a room/temperature sensor.

A complex system is anything other than the above e.g. heating loads driven by internal gains and introduction of cooling, controlled by the building management system (BMS) and with large kW capacity multiple heat pumps.

The vertical borehole ground heat exchanger shall be designed by competent personnel. The level of required competence would be dictated by the complexity of the project as outlined above. The decision tree shown in Figure 1 overleaf is to help identify a complex system and a simplified system.
Simplified GSHP or Complex GSHP Vertical Borehole Design

- Is the heating load profile driven by weather data
  - Yes
  - Is the system DHW and/or space heating only
    - Yes
    - Is the system monovalent
      - Yes
      - Is the peak load less than 45 kW
        - Yes
        - Is annual kWh less than 45000 kWh
          - Yes
          - Simplified
          - No
          - Complex
        - No
      - No
    - No
  - No

Figure 1: Simplified or Complex System Decision Tree
Designers of complex systems as identified in Figure 1 shall have one of the following documented levels of qualification/competence:

  
  see [www.igshpa.okstate.edu/directory/directory.asp](http://www.igshpa.okstate.edu/directory/directory.asp)
  
  or
  

- As US and EU standards regarding qualification are changing rapidly the GSHPA standard should be put under continuing regular maintenance – as standards often are – to ensure new developments are rapidly incorporated.

- As there is, at present, no functioning EU or UK accreditation process for vertical borehole ground heat exchanger design, the term “competent personnel” shall (subject to later amendment) be deemed to include the following:
  
  - A Chartered Engineer (or EU equivalent qualification), with GSHPA-approved 3rd party documented vertical borehole ground heat exchanger design experience and who is following a documented Continuing Professional Development pathway in the field of ground source heating and cooling
  
  - A Chartered Geologist (or EU equivalent qualification), with GSHPA-approved 3rd party documented vertical borehole ground heat exchanger design experience and who is following a documented Continuing Professional Development pathway in the field of ground source heating and cooling
  
  - An experienced professional, in the field of engineering, geology, buildings services or physics, with GSHPA-approved 3rd party documented vertical borehole ground heat exchanger design experience, who has attended a GSHPA-recognised programme of training in vertical borehole ground heat exchanger design e.g. EU GEOTRAINET.

It is recognised that the design of a vertical borehole ground heat exchanger will normally involve competent personnel with more than one specialism and will typically involve the involvement of engineering specialists and a geologist.

In the case of simplified installations, as identified in Figure 1, the following are also deemed to be “Competent Personnel”:

- International Ground Source Heat Pump Association (IGSHPA) “Accredited Installer” status, [www.igshpa.okstate.edu/directory/directory.asp](http://www.igshpa.okstate.edu/directory/directory.asp);

- GSHPA-endorsed training which includes simplified system design.

Trained design personnel shall attain sufficient continuing education points in order to maintain their qualifications in accordance with the certifying body’s requirements. Designers whose qualifications lapse for any reason shall regain the qualification in accordance with the certifying body’s requirements before continuing with any design services.
3.2 Ground Loop Fabricators

Ground loop fabricators shall be fully accredited with Butt Fusion Jointing and/or Electro Fusion of Mains and Services Certificate F/500/6500 (City & Guilds of London) and/or Socket Fusion Jointing or suitable manufacturer’s training certification. Fabricators must also be aware of leak risk and that they could be liable if pollution occurs from their defective work. Ground loop fabricators shall ensure that they are fully conversant with current practice at least every five years. Where joint failures occur that are not solely attributable to materials or equipment failure, all persons responsible for the defective work shall attend retraining prior to continuation with fabrication duties.

3.3 Drilling Contractors & Drilling Equipment Operators

Drilling Contractors and drilling operatives shall be fully compliant with British Drilling Association (BDA) Health and Safety manual “Code of Safe Drilling Practice” and Environment Agency 2011 “Good Practice Guide” as well as understanding their statutory responsibilities.

All drilling operatives (Lead Drillers and Drillers) employed on the contract shall hold a valid and current Audit Card of competence applicable to the work and specific drilling operation on which they are engaged, as issued by the BDA Limited under its BDA Audit or an equivalent body in a state of the European Union.

All drilling operatives (Lead Drillers and Drillers) employed on the contract shall hold a valid and current Construction Skills Certification Scheme (CSCS) blue skilled (Land Drilling) card as issued by Construction Skills Certification Scheme Limited or an equivalent body in a state of the European Union, and NVQ Land Drilling Level 2.

All drilling rigs employed on the project shall conform to Provision and Use of Work Equipment Regulations 1998 (PUWER) as amended 2002 Legislation Regulation 11, with fully enclosing interlocked guards to prevent access to rotating parts. Drilling rigs should also be Lifting Operations and Lifting Equipment Regulation 98 (LOLER) certified within the last twelve months and all lifting accessories tested within the last six months.

Lead Drillers shall be suitably experienced in drilling closed-loop vertical boreholes, loop pipe installations and borehole grouting. Proof of this is by BDA Audit with geothermal drilling endorsement.

NOTE: A UKAS (United Kingdom Accreditation Service) certification scheme for organizations supplying geothermal drilling services is near completion and will become operational in late 2011.

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1 Environment Agency 2011. Environmental good practice guide for ground source heating and cooling schemes
3.4 Site Supervisor/Manager

Site Supervisors/Managers shall be suitably experienced in the management of ground heat exchangers (GHEs) and drilling operations or hold a recognised qualification such as:

- International Ground Source Heat Pump Association (IGSHPA) with the “Vertical Loop Installer” Status, see: www.igshpa.okstate.edu/directory/directory.asp.

The supervisor shall be experienced or knowledgeable in all aspects of the installation they are supervising which may include drilling, grouting, flow and pressure testing, electro-fusion techniques, flushing and purging, sterilisation and the addition of thermal transfer fluids. They must also be aware of their statutory responsibilities and the environmental risks of their operations with emergency planning if necessary.
4.0 DESIGN METHODS & COMPLIANCE

4.1 General Design Approach

Only suitably trained and competent persons shall carry out the design of a heat pump system. Reference should be made to Section 3.

4.2 Building Load Data

An accurate assessment of the building’s heating, cooling and hot water requirements shall be made based upon British European Standard (BS EN) 12831 – 2003, current Chartered Institution of Building Services Engineers (CIBSE) guidelines as per Simple Heating Design Guide for 45 kW or under, and CIBSE Guide A for small applications of 45 kW_in and under.

MCS Microgeneration Installation Standard MIS 3005, published as Issue 3.0 in 2011, contains heat loss calculation requirements for applications of 45 kW_in and under and shall be consulted. It refers to monthly and annual average air temperatures for various UK regions as provided by the MET office and lists these in an appendix.

Large Commercial facilities shall be modelled by development of a Dynamic Simulation Model (DSM) or other GSHPA-approved software and for use within the GSHP system design. The DSM shall provide peak and annual load data in the required time period resolution as indicated in Figure 2 below.

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**Building Load Data**

**Minimum requirements**

- **Is the system a simplified system as outlined in Fig 1?**
  - **No**
  - **Is the system Complex as per Fig 1 and delivering the entire heating and cooling load?**
    - **No**
    - **Is the system Complex and delivering base loads?**
      - **Yes**
      - **Minimum Requirement Hour by Hour data taking into consideration the kWh the GSHP system delivers**
    - **Yes**
    - **Minimum Requirement Annual kWh and peak kW by Bin Analysis Method**
  - **Yes**
  - **Minimum Requirement Monthly kWh & Monthly Peak Load data**

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Figure 2: Minimum Building Load Data Requirements Decision Tree

Building heating, cooling and hot water loads shall be appropriate to building type, use and occupancy, e.g. **modern school, closed in August**.

The proportion of the building’s design space heating/cooling or hot water that is expected to be provided by the heat pump system annually shall be stated by the designer. An understanding of the proportion of the heating, cooling & hot water peak demand which will be met by the heat pump system shall be demonstrated.
For applications of 45 kWth and under, MCS Microgeneration Installation Standard MIS 3005, published as Issue 3.0 in 2011, requires that the heat pump will provide at least 100% of the calculated design space heating power requirement. The Standard shall be consulted for the details of this. MIS 3005 also goes into detail regarding heat emitters.

### 4.3 Ground Heat Exchanger Desk Study

A desk study shall be carried out which shall be appropriate for the scale of the ground heat exchanger to be designed and installed.

The desk study for suitability of a simple vertical borehole installation shall cover as a minimum:

- Regulatory requirements
- Geology
- Hydrogeology
- Potential contamination of ground and/or groundwater
- Potential for Unexploded Ordnance
- Ground conditions for drilling equipment access
- Underground and overhead services identification and location (including any private water supply or sewerage system)
- Presence of underground tunnelling, mining and quarrying
- Estimated thermal properties of the ground
- Estimated average undisturbed ground temperature
- Average ambient air temperatures
- Estimated geothermal heat flux
- Available space and access to the drilling location
- Barriers to construction i.e. artesian ground water conditions, running sand or voids for example etc
- Previous site use and whether contaminated
- Whether Coal Authority permit is required (see 2.4)
- Party wall issues (see 2.8)

A desk study for complex (larger) systems shall contain the above as a minimum, plus:

- Brief impact assessments on the ground e.g. alteration of undisturbed ground temps.
- Brief impact assessment on aquifers alteration of ground water temps, flow, contamination risk.
• Brief impact assessment on the surrounding area including other geothermal schemes, water abstraction schemes or other environmental receptors such as springs, wetlands, lakes and rivers.

• Assessment of the sustainability of the scheme based on annual kWh and peak loads for heating and cooling.

• Brief impact assessment of the surrounding area including other geothermal schemes or water abstraction scheme.

BS5930: 1999 + A2:2010 gives guidance for desk studies\(^1\).

Where the desk study includes any outline design works the specialist shall clearly state what assumptions have been made and which particular elements of the design have been covered.

4.4 Ground Heat Exchanger Design

The design of the ground heat exchanger shall be in compliance with the heat pump manufacturer’s specification and operating parameters of the heat pump and shall be clearly documented so that such compliance may be demonstrated.

The design of a simple ground source heat exchanger system for small applications of 45 kW\(_h\) and under shall be undertaken in accordance with MCS Microgeneration Installation Standard MIS 3005, published as Issue 3.0 in 2011. Importantly, this Standard sets a requirement that the “temperature of the thermal transfer fluid entering the heat pump shall be designed to be >0\(^\circ\)C at all times for 20 years”.

Detailed ground heat exchanger design incorporates the borehole design, spacing, grout requirements, header pipe work design, trench requirements and backfill, header valve chambers or valve vaults up to the building interface.

The scope can be further extended to include the building penetration, internal piping, pressurisation requirements, monitoring and Building Management Systems (BMS), monitoring requirements and circulation pump sizing. The specific standards relating to such an extension of the scope of design are not covered by this document and further guidance as required, shall be sought.

In cases where a competent specialist is either (a) providing a provisional or preliminary design, before all relevant building constraints have been identified or (b) providing a specific input to a complete ground heat exchanger design process, the specialist should clearly identify which elements of the design are covered and any assumptions that have been made by the specialist regarding other elements of the overall design.

The design of the ground heat exchanger system shall take into consideration; heat pump performance including minimum coefficient of performance (COP) requirements and estimated seasonal performance factor (SPF), fluid temperature constraints, geology, the thermal conductivity of the ground, flow rate, loop configuration and its hydraulic implications,

\(^{1}\) British Standards Institution, 1999/2010. The code of practice for site investigations
Design Methods & Compliance

local climate and landscaping. If thermal conductivity data is not available then appropriate in situ thermal response testing (TRT) shall be performed by a competent company. Borehole Thermal Resistance is also one of the design parameters that must be taken into consideration.

Data obtained during the desk study and/or TRT shall be used with appropriate design software for ground heat exchanger sizing. For larger and more complex heating and cooling systems, more sophisticated ground models shall be used to prove the heat exchanger system design is viable in the longer term.

Building load information including annual kWth and peak load shall be used for simple ground heat exchanger design as outlined in Figure 1.

For complex systems, the minimum requirements are for a monthly profile of kWth of heating and cooling along with peak load for each month and the maximum duration of the peak load per month. Where possible however, hourly kWth and peak load information should be used. Where the ground heat exchanger will be providing a base load for a complex system with additional plant delivering the additional load, an hour by hour load profile shall be used in order to identify the annual kWth the ground heat exchanger will absorb or deliver. The required load data is outlined in section 4.2 above.

The design of a system shall take into account specific ground conditions that may affect the integrity or performance of the heat exchanger. The Environment Agency should be contacted if a scheme is to be installed in land affected by contamination and care shall be taken not to compromise ground contamination remediation measures (e.g. capping layers). Backfilling shall be carried out to ensure no pathways for the migration of groundwater or ground contamination are created. The Environment Agency shall if necessary be consulted for guidance relating to the risk assessment procedure appropriate to the system being designed. Refer to the checklists in EA, 2011¹ to determine environmental risks from your proposed design. Steps must also be taken to ensure prevention of the migration of gases (e.g. radon or methane) into a building. Early consultation is advised.

4.5 Results of System Design Calculation

Results of system design calculation shall be reported to the client outlining the anticipated sustainability and design life of the system. Commercially available software programmes shall be used for complex designs and details of how the software output is calculated should be available from the software distributor.

¹ Environment Agency 2011. Environmental good practice guide for ground source heating and cooling schemes
5.0 THERMAL RESPONSE TESTING

5.1 In Situ Formation Thermal Response Testing

Two sources of information which should be referred to for in situ TRT methodologies include the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) and Sanner. The following bullet points summarise the key features of the aims of the test, borehole and equipment requirements and test methods provided by these references.

NOTE: A European EN Standard is under development for thermal response testing.

5.1.1 Aim of the Test

In situ formation thermal response testing (TRT) should be conducted when knowledge of ground conditions is poor. For example, the thermal conductivity of the ground or more complicated effects of groundwater flow upon borehole exchange rates may need to be established. The number of TRTs shall be appropriate to the size of the installation, taking into consideration the variability of the geological and hydrogeological conditions as determined in the desk study.

5.1.2 Key determinants of the Test

- Average Undisturbed Formation Temperature
- Thermal Conductivity
- Volumetric Heat Capacity
- Thermal Diffusivity

5.1.3 Test Equipment & Borehole Requirements:

- The borehole log shall be made available for calculation of some parameters. The borehole should be logged in accordance with BS EN ISO 14688 and BS EN ISO 14689. As a minimum, samples shall be taken at 1m intervals and a representative descriptive log provided by a geologist based upon the samples taken.

- It is recommended that the grout thermal conductivity should be equal to or greater than 1.30 W/mK in order to overcome the borehole resistance early in the test. The minimum test duration as calculated below shall be extended where grouts with lower thermal conductivity values are used.

- Boreholes to be tested shall have their u-bend ground loop filled with potable water at time of insertion of the loop. If any doubt exists as to the quality of water in the loop, a biocide clean shall be used prior to the test.

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• The test borehole shall be fully grouted.
• The grout material shall be brought completely to surface prior to the waiting period.
• The borehole diameter shall be no larger than 200mm.
• The distance between the thermal response test unit and the borehole shall be as short as possible and no longer than 1.5m in general.
• The pipes shall be heavily and separately insulated to minimise the influence of ambient conditions on the test. Where significant insulation is occurring, reflective material should also be used to minimise absorption of solar radiation.
• The test unit shall also be insulated to minimise the influence of ambient conditions on the test.
• The test unit shall be capable of delivering and monitoring power with the standard deviation of the power less than ±1.5% of the average value, with peaks less than ±10% of the average, OR; have a maximum return temperature variation of ±0.3°C from a straight line trend of a log (time) versus average loop temperature.
• The fluid temperature shall be measurable to an accuracy of <0.3°C, the power input measurable to an accuracy of <2%, and the fluid flow rate measurable to <5% accuracy.
• The heat rate supplied to the u-bend loop shall be 40 – 80 W per metre of borehole, with lower rates corresponding to lower thermal conductivity formations.
• Flow rates shall be sufficient enough to provide a differential loop temperature of 3.7 - 7.0°C. The flow shall be turbulent.
• Ambient air temperatures shall be measured for the duration of the test so that interference effects can be detected.
• Test boreholes should be as similar to the intended design and depth as the borehole field.

5.1.4 Test Procedure
• The minimum duration of the test shall be estimated by calculation based upon anticipated properties of the heat exchanger. The minimum time, \( t_1 \), until data is suitable for determination of the thermal properties shall be calculated using the following formula:

\[
t_1 = \frac{5r_0^2}{\alpha}
\]

Where \( t_1 \) = minimum time until determination can begin (s)
Where \( r_0 \) = borehole radius (m)
Where \( \alpha \) is derived from the following formula:

\[
\alpha = \frac{\lambda_{\text{eq}}}{\rho c_p}
\]
Where λest = estimated thermal conductivity (W/mK)
Where ρcp = volume related thermal capacity (J/m³/K)

At least 36 hours measuring duration shall remain after the estimated period to overcome the borehole resistance as calculated above. Where grouts with less than 1.30 W/mK are used, the period required to overcome the borehole resistance test shall be extended accordingly.

- There shall be a waiting period of at least 5 days for low thermal conductivity soils and rocks (k < 1.70 W/(mK)) after the ground loop has been installed and grouted, before the thermal conductivity test is initiated. There shall be a delay of 3 days for higher thermal conductivity formations (k > 1.70 W/(mK)) after the ground loop has been installed and grouted, before the thermal conductivity test is initiated.

- Delays of longer than 5 days can be required where air flush drilling has been carried out as this introduces hot air into the formation, or where cementitious grouts are used, since the setting of cement is an exothermic reaction. If doubt exists the borehole shall be monitored until such time as equilibrium is reached prior to starting the test.

- A manual undisturbed formation temperature measurement shall be made at the end of the waiting period by direct insertion of a probe inside a water-filled ground heat exchanger at a minimum of 5m intervals, to enable the average undisturbed temperature for the borehole length to be calculated.

- The thermal response test shall be initiated without heating elements switched on. The temperature measurement as the liquid exits the loop, immediately after start-up and for up to 30 minutes thereafter depending on the flow rate and the volume of the ground loop, shall be logged.

- Testing shall comprise the application of controlled heat to the closed-loop for the duration of the test. Specific requirements for the monitoring and provision of heat and power to the circulated fluid are that:
  - The collected data shall be analysed using the line source method. Other methods, such as the cylindrical heat source method or using a numerical algorithm may be considered.
  - If the borehole needs to be re-tested, at least 10-14 days shall have passed from the end of the previous test, or the u-bend loop temperature will have naturally returned to within 0.28°C of the natural average undisturbed temperature of the borehole at the commencement of the test.
  - The results of the test shall be analysed by personnel fully conversant and trained in the line source analysis method with suitable qualifications such as those listed in 3.1.
  - If the test is interrupted during the heating period, a re-stabilisation period of at least 10-14 days shall be allowed before a further test is conducted.
6.0 GROUND HEAT EXCHANGER MATERIALS

Due to the nature of a vertical borehole installation e.g. lack of access and long design life, a very high level of quality and durability of all ground heat exchanger components shall be required. Section 6 is purely related to the material specification and manufacturer testing requirements and does not relate to the testing requirements for the materials once installed in the ground.

6.1 Pipe Materials & Tolerances

Each loop shall have sufficient markings on the pipe to identify the material, dimensional properties, supplier’s name and production period codes.

The acceptable pipe material for the ground heat exchanger shall have a slow crack growth resistance, at a pressure of 9.2bar and temperature of 80°C, of greater than 500 hours, e.g. PE100+, PE100RC etc. The manufacturer shall warrant that the pipe is extruded from verifiable virgin grade raw material from a certified producer of PE pipe materials which meet the enhanced technical requirements of the PE100+ Association. The resins which fall under the nomenclature of PE100+ can be found at:

http://www.pe100plus.com/index.php/en/content/index/id/39

Pipe shall be manufactured to outside diameters, wall thickness and respective tolerance as specified in BS EN 12201\(^1\) part 2.

6.2 Electro-Fusion Fittings: Materials & Tolerances

The acceptable material for the ground heat exchanger fittings is black PE100 High Density Polyethylene. The manufacturer shall warrant that the fittings are made from verifiable virgin grade raw material.

Electro-fusion fittings shall be manufactured to dimensional tolerances as specified in BS EN 12201\(^1\).

6.3 Butt-Fusion Fittings Materials: & Tolerances

The acceptable material for ground heat exchanger fittings is black PE100 High Density Polyethylene. The manufacturer shall warrant that the fittings are made from verifiable virgin grade raw material.

Butt-fusion fittings shall be manufactured to dimensional tolerances as specified in BS EN 12201\(^1\).

6.4 Socket-Fusion Fittings: Materials & Tolerances

The acceptable material for the ground heat exchanger fittings is black PE100 High Density Polyethylene. The manufacturer shall warrant that the pipe is extruded from verifiable virgin grade raw material.

\(^1\) British Standards, 2003. Plastic piping systems for water supply. Polyethylene (PE). Fitness for purpose of the system (BS EN 12201)
Socket-fusion fittings shall be manufactured to dimensional tolerances as specified in BS EN 12201\(^1\) (on previous page).

### 6.5 Specific Pipe Application & Dimensional Specification

All fittings and pipe shall have specified pressure ratings including any assembly of individual components used to manufacture a sub-assembly for a ground heat exchanger.

External pipe diameters between 20mm and up to 90mm and any pipe diameter utilised as a vertical borehole heat exchanger shall be manufactured with minimum pressure rating of 16 bar with SDR of 11.

External Pipe diameters larger than 90mm shall be manufactured with minimum pressure rating of 10 bar (SDR 17) unless used in a vertical borehole which shall then be 16 bar with standard dimension ratio (SDR) of 11.

### 6.6 Off Site Factory Manufacture & Quality Control

Vertical borehole u-bend loops shall be factory manufactured under controlled and quality assured conditions. The loop shall be manufactured from pipe conforming in every way with these standards and shall have a purpose-manufactured u-bend fusion-welded to each leg of the pipe. The maximum number of welds to form the u-bend shall be two welds, where each pipe is attached to the u-bend.

Each loop shall be hydraulically pressure tested by the loop manufacturer in accordance with The Pressure Equipment Regulations 1999\(^1\) and at 150% of the minimum pipe design pressure.

Each loop shall have metre marks identifying the length of the loop commencing with zero at the u-bend in order to verify the installed depth from surface.

The manufacturer/supplier shall warrant that all ground loops are manufactured in compliance with the above standards.

### 6.7 Pipe & Fittings Sizing

Pipe and fittings shall be sized in order to maintain efficient heat transfer in the ground heat exchanger.

Borehole u-bend loops shall be sized to ensure turbulent flow with a minimum Reynolds number of 2,300 at peak load (coldest fluid temperature) and design flow rate conditions.

The fluid properties of the system such as antifreeze requirements etc and minimum system fluid temperatures shall be taken into consideration when determining the Reynolds number.

The borehole and header system shall be designed to ensure that pumping power requirements are kept to a minimum when included with the indoor pipe work and heat pump head loss. System pump power requirements should be 1.25% of the heat pump capacity. For example, a 100 kW heat pump capacity should have a pump requirement of 1.25 kW.

\(^1\) Legislation.gov.uk 1999. The Pressure Equipment Regulations
Pipe work shall be dimensioned so as to ensure that flushing and purging requirements can be met and large loop fields shall be arranged in multiple headers to ensure that the system can be flushed efficiently and in accordance with section 10.2.
7.0 PIPE JOINTING, METHODS & MATERIALS

7.1 Fusion Processes
All underground piping shall be joined with heat fusion where the fusion fitting and pipe form a homogenous pipe assembly. Acceptable methods of fusion are electro-fusion, butt fusion and socket fusion. Fusion processes shall be carried out strictly in accordance with the manufacturer’s instruction and procedures and by suitably trained personnel as outlined in section 3.2.

7.2 Transition Fittings
Transition fittings shall be used to adapt to copper or threaded pipe work above ground or in easily accessible locations only. Acceptable transition fittings include flange; threaded; victaulic; barbed and clamped.

7.3 Leak Free Installation
The system shall be installed as a leak-free installation and for the design life of the installation, which would generally be a minimum of 50 years.

7.4 Mechanical Connections
All mechanical and compression connections shall be accessible for future maintenance, removal and replacement.
8.0 GROUND HEAT EXCHANGER GROUT

8.1 General
Grout thermal conductivity is an important aspect of ground heat exchanger design. The designer shall be responsible for selection of the grout to support the foundation of the ground heat exchanger design. The following standards relate to the materials and methods of testing and verification of properties, as supplied by the manufacturers.

8.2 Grout Thermal Conductivity
Grout material thermal conductivity shall be determined by the following tests or comparable to EU standards:

- Rigid materials – ASTM C-177 “Standard test method for steady heat flux measurements and thermal transmission properties by means of the guarded hot plate apparatus”

Materials that are bentonite-based are classified as pliable materials and cement based products or grout mixtures containing cement that cause the product to become rigid once cured are classified as rigid materials.

8.3 Grout Hydraulic Conductivity (Permeability)
The hydraulic conductivity of the grouting material shall be determined using ASTM D-5084 “Measurement of hydraulic conductivity of saturated porous materials using a flexible wall permeameter”.

The maximum allowable hydraulic conductivity of grout value shall be 1x10\(^{-9}\) m/sec or lower if required by specific local regulation or requirement.

Where cementatious grouts are used, the maximum allowable permeability of the combined grout material, borehole and installed loop pipe shall be no higher than the surrounding ground. Consideration should be given to the contraction of the pipe away from rigid materials under operational conditions which may significantly increase the permeability of the installation to unacceptable levels.

Consideration should also be given to the operational temperature range of the grouts and the hydraulic conductivity shall not be impaired by shrinkage or freeze thaw cycles.

Pathways for contaminants into groundwater, and pathways for hazardous gases e.g. from mine workings and unworked coal shall not be created through shrinkage of grout away from borehole walls.
8.4 Manufacturer / Supplier validation of properties

Validation of thermal conductivity and hydraulic conductivity properties as per 8.2 and 8.3 shall be carried out on manufacturer’s products by an independent, United Kingdom Accreditation Service (UKAS) accredited laboratory or European equivalent in order to validate compliance with these standards as per 8.2 & 8.3 above.

Thermal conductivity values shall be determined and verified using the manufacturer’s mixing instructions and manufacturer-specified additives and materials.

The test shall be carried out annually and a certificate produced at each test. Copies of certificates shall be made available when requested by the installer and the sales literature shall outline the date of the test certificate and the renewal date.
9.0 PIPE PLACEMENT & BACKFILLING

9.1 Piping Material Delivery to Site and Storage

All pipes shall be delivered suitably wrapped from the manufacturer and fitted with protective caps to prevent debris from entering the pipe work on site. The caps shall only be removed when the pipe is to be connected to the system.

Pipes shall be brought to site and unloaded and stored using correct handling equipment. Pipes shall not be dropped, dragged or mishandled on site and accidental damage during delivery and handling shall be avoided.

Pipes shall be stored in dry areas of the site that are not subject to build up of rain water in puddles or creation of muddy surfaces. The pipe work shall be stored in a manner so as not to damage the ends of the pipe or the main body of the pipe. They shall be stored in areas that are not prone to other heavy site traffic etc that may cause accidental damage to the pipes. Ground loops shall be stored on pallets to ensure they are not directly in contact with the ground and the possible sharp stones that may exist at the surface. Straight pipes shall be supported sufficiently based on their diameter to ensure that no part of the pipe comes into contact with the ground where sharp stones or objects may be lying. The number of supports will depend on the diameter and SDR of the pipe in question.

Pipes should also be stored in a manner that prevents contamination with substances at the surface; e.g. oils etc, which could cause environmental risks to groundwater and the integrity of the piping product.

9.2 Header Piping Systems

Where horizontal header pipes are laid into a trench and bends are formed, the bend shall be no tighter than 25 times the pipe diameter. For example, the minimum bend diameter for 40mm pipe shall be 1000mm. Care must be taken to ensure that pipes do not ‘kink’ around corners and, where required, elbow fittings will be used to prevent kinking.

Prior to backfilling, the trench bottom shall be inspected to ensure that no sharp objects are present.

Backfill material shall be inspected prior to re-installation to ensure the suitability of the backfill and ensure that no sharp objects or rocks exist in the backfill.

Where excavated material is not suitable for backfilling, sand shall be placed in the trench bottom, around and above the pipe work.

Water Industry Specification for Bedding and Sidefill Materials for Buried Pipelines (WIS 4-08-02)\(^1\), which outlines suitable backfill procedures, shall be consulted if any doubt exists.

Any ground heat exchanger pipe passing within 1.5m of a wall, structure, drainage pipe, private drainage system (septic tank, package treatment plant or cesspit) or water pipe shall

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\(^1\) Water Industry Standards 1994. Specification for Bedding and Sidefill Materials for Buried Pipelines
be insulated with non-compressive insulation suitable for operation at all temperatures and conditions experienced by the ground heat exchanger system.

Warning tape shall be laid directly above all horizontal header pipes. The warning tape shall clearly identify that they protect “Geothermal Pipes Below”. Ideally, this tape should be detectable to prevent pipework being damaged by any future works.

Header pipe minimum depth of placement should generally be 1000mm to avoid other services where possible and in systems without antifreeze, to avoid frost damage to ground heat exchangers.

Where feed and return pipe work is within the same trench, a minimum of 500mm between feed and return pipe shall be maintained, either vertically or laterally. Where the minimum distance cannot be maintained over long pipe runs, insulation shall be used either over the pipes or with the use of insulation materials between pipes.

The ground array shall be purged of air on completion of the installation and again during commissioning as per section 10.2.

### 9.3 Ground Heat Exchanger Loop Protection

The loop shall be installed via a loop installation reeler, either powered, manual or similar, in order to avoid the possibility of damage and contamination to the loop pipe on the site prior to its installation. The uppermost edge of the borehole or surface casings shall be covered with a smooth edging to prevent chaffing or damage to the loop pipe during installation.

The loop shall be filled with clean potable water prior to or during installation and sufficient weights shall be added to aid in the installation through any drilling fluids providing support to the borehole walls. During installation the loop shall also pass over a wellhead roller or similar device in order to prevent chaffing or damage to the loop pipe from sharp surface casing edges, etc. The casing upper surface shall be fitted with a suitable smooth surface to further avoid any damage to the loop pipe. As the loop is lowered into the borehole, a visual inspection of the loop pipe shall be made for surface damage. A maximum tolerance of 10% of the wall thickness for scratches on the surface shall be acceptable for installation.

Loop weights shall not have sharp or raised edges, which may be placed in close contact with the loop pipe and cause damage during the design lifetime of the loop installation of minimum 50 years. The weights shall have a tapered leading edge to aid in the installation of the loop assembly.

Once loops are installed into the borehole, the caps shall be securely fitted again and the borehole protected in order to maintain the integrity of the loop until such time as the loop has been flow and pressure tested. On completion of the flow and pressure test, caps shall be fused onto the loops to provide protection from material entering the loops prior to connection to the header system.
9.4 Ground Heat Exchanger Installation

Vertical boreholes shall have sufficient minimum diameter throughout all portions of the borehole to accommodate the design sized loop pipe or multiple loops, provide the anticipated spacing in the design and the installation of a tremie pipe of suitable size to allow the design grout to be placed.

Once installed at the desired depth, the loop pipe shall be gently but securely clamped in place to prevent displacement during grouting. The clamps shall remain in place until the grout has set sufficiently.

The borehole shall be grouted from bottom to top with a suitable recognised geothermal grouting material and tremie pipe as outlined in section 8.

Consideration shall be given to the differential densities of the grout material and the water-filled loop pipe, and the relevant installation depth (in particular for installations beyond 150m) to avoid collapse of the ground loop.

Other methods of backfill may be considered subject to the following:

Granular materials shall be installed via a tremmie pipe to ensure accurate placement of the very high hydraulic conductivity backfill medium. The backfill material shall be placed into the target zone by insertion of the tremie pipe to the base of the target zone and gradually removing the pipe as backfilling proceeds. At no point shall the tremie rise more than 3m above the level of backfill in the borehole.

Where granular material is considered, there shall be a means of placing grout as per section 8 in any section of the borehole that requires isolation to avoid cross contamination of aquifers or contamination pathways being created from surface.

Where more than one aquifer may be penetrated, these shall be grout sealed to prevent upward or downward flow from one aquifer to another.

Where sub-artesian or full artesian conditions may occur, the grout shall seal the borehole to prevent break out at the surface or upward or downward flow from one aquifer to another.

Where a ground heat exchanger loop is completed as a u-tube hanging in an open water well, a securely grouted length of plain casing shall be installed in its upper section to a minimum depth of 15m or to encounter competent bedrock, whichever is the greater depth. The casing shall be centralised and positioned within an upper open borehole section that is 50% greater in diameter than the nominal casing diameter being installed. For example, where a 150mm nominal bore (NB) casing is being installed the drilled hole diameter for installation of the casing shall be a minimum of 225mm diameter to provide suitable grout annulus. The casing being installed shall be centralised. The borehole shall be constructed as outlined above and in accordance with Environment Agency SCHO1000BFHB-BP, Water Supply Borehole Construction and Headworks: Guide to Good Practice1.

1 Environment Agency 2011. Environmental good practice guide for ground source heating and cooling schemes
When considering an open water well closed-loop installation, specialist guidance shall be sought from a hydrogeologist in order to ensure the installation is suitable for the geological and hydrogeological conditions to be encountered.
10.0 FLUSH, PURGE & PRESSURE TEST OF GROUND HEAT EXCHANGER

10.1 Quality Control

Each loop shall be delivered to site with quality control certificates from the manufacturer stating details of an individual hydraulic pressure test.

Where completed sub-assemblies, such as valve vaults and manifolds are delivered to site, these shall be accompanied with a pressure test certificate from the manufacturer.

During installation of the loop, a visual inspection of the pipe shall be made as the loop is inserted into the borehole for visible signs of pipe wall damage. A maximum indentation or scratch of 10% of the pipe wall thickness shall be allowable and any indentation or scratch in excess of 10% of the pipe wall thickness shall not be installed.

10.2 Purging the System

On completion of the ground heat exchanger or at stages throughout the installation of larger ground heat exchangers the system shall be flushed in order to remove debris and air. The flushing equipment shall be capable of delivering a sufficient flow rate and head pressure to achieve a minimum of 0.61 m/s velocity in any pipe diameter in the system.

The flushing pump system shall be capable of reversing the flow without removal of hoses, monitoring the delivery and return pressure, monitoring the flow rate being delivered, have means of inspecting the fluid with a sight glass and shall be capable of filtering debris from the system. All values shall be recorded for the system Operations & Maintenance (O & M) Manual.

Visual inspections of the return flow through a sight glass shall be carried out and once the return is free from visible air bubbles the flushing at the minimum of 0.61 m/sec shall be maintained for a minimum of 15 minutes, or longer for larger ground heat exchangers.

10.3 On-site Pressure Testing

Each loop shall be pressure tested following insertion into the borehole to ensure that no damage has occurred during the installation.

All horizontal header components of the ground heat exchanger shall be pressure tested prior to backfilling, where possible. As a minimum, all joints shall remain accessible until such time as a pressure test has been completed.

Where the possibility exists that loop pipes or horizontal headers may have become damaged, a pressure test shall be carried out prior to installation.

10.4 Pressure Test Procedure for In Situ Loops

The test pressure for the loop shall be determined based upon the density of the grout placed and the depth of the installed loop.
The test procedure shall be in accordance with BS EN 805 section 11.3.3.4 which allows a modified test to be carried out for Polyethylene pipes. The modified test shall be in accordance with WRc “A Guide to the Testing of Water Supply Pipelines and Sewer Rising Mains” 1st Edition, June 1999, Section 5, available from:

http://www.wrcplc.co.uk/default.aspx?item=339


The ground array shall be fully purged of air prior to the test commencing. The ambient temperature shall also be monitored during the test and notes shall be taken as to whether the pipe line is exposed to direct sunlight or other conditions which may affect the results of the test.

The tests involve pre-loading periods and main test periods. The fluid volume added to the test section shall be monitored accurately and the pressures and time shall be accurately monitored. The testing equipment shall be capable of an automated addition of water to ensure accuracy and exact duplication of each test. The test pressures shall be attained as uniformly as possible, by a steady linear increase in pressure.

The corrected results of the WRc test shall then be plotted on a logarithmic scale and assessed for a pass or a fail as per Figure 3 below.

Figure 3: Graph of Pressure Vs Time for assessment of pass or fail during pressure test

A straight line indicates a pass and anything other than a straight line indicates the test has failed.

A test failure however does not automatically assume the array is leaking as the test could also fail due to excess air in the system that has not been purged correctly, as outlined in section 10.2. The volume of water added to the loop shall be plotted against pressure to identify whether there is still excess air in the loop during the test as outlined in Figure 4 overleaf.
Figure 4: Graph of Pressure Vs Water Volume to establish presence of excess air

The BS EN 805 Annex 27 test would be plotted on a graph as outlined in Figure 5 overleaf.
As different loop lengths may exhibit different pressure test characteristics, the first loop test shall be extended in order to ensure categorically that the loop does not leak and therefore to arrive at control values for pressure at the normal testing periods, for the remainder of the loops to be tested. On reaching the end of the normal test, the loop shall be left under pressure for a minimum of a further 12 hours with periodical measurement of pressure and plotting against the log scale.

10.5 Integrity of Fusion Joints & Pipe Wall

During the flushing or test periods, visual inspections of all joints shall be made. Where inclement wet weather may make it difficult to identify small leaks, the joints shall be wiped with a cloth to clear the rainwater and the visual inspection then made. Where weather
conditions make it impossible to visually inspect the joints, on completion of the test, the system shall be left under pressure for a minimum of 24 hours.

10.6 Flow Testing of Loops
Each loop shall be flow tested in both directions following insertion into the borehole with mains potable water. A minimum of 3 flow rates and head loss measurements shall be taken on the installed borehole at rates in excess of the design system flow rate but not sufficiently high to over pressure the loop. The measured values shall be compared to design calculated values at the same flow rates to ensure that there is no blockage or kinking of any pipe. Once tested for flow and pressure, the loop shall be evacuated of water to a minimum 1m below ground level (BGL) and shall be heat-fused to seal the loop from debris ingress.

Head loss measurements shall be determined by using a pressure measuring device directly on the feed and return leg of the loop at the top of the borehole and the differential pressure between the two values shall represent the loop head loss.

10.7 Heat Exchanger Flow Testing
The ground heat exchanger shall be flow tested either in its entirety or in sections depending on the size of the ground heat exchanger. Pressure drop for the system section being tested shall be compared to design calculated values. A minimum of 3 flow rate and head loss measurements shall be taken at flow rates in excess of the system design flow rate for the section under test. The measured values shall be compared to design calculated values at the same flow rates to ensure that there is no blockage or kinking of any pipe.

Head loss measurements shall be determined by using a pressure measuring device directly on the feed and return leg of the system being flushed. The differential pressure between the two values shall represent the test section head loss.
11.0 INDOOR PIPING & VALVE VAULTS

11.1 Circulator Sizing and System Components

The circulating pump shall be selected such that it will be capable of delivering the heat pump manufacturer’s minimum flow rate under all operating conditions.

Where heat pumps are installed with integral circulating pumps the ground heat exchanger shall be designed in order to be fully compatible with the flow rate and developed head of the integral circulating pump.

The circulating fluid properties such as addition of antifreeze and minimum operational temperatures shall be considered when sizing the circulating pump.

Debris and air shall have been removed by flushing prior to starting the circulating system.

Prior to start up, the loop shall be pressurised in accordance with manufacturer’s recommendations:

- For example to 1.4 – 2.0 bar in summer cooling periods with circulating water between 20°C – 30°C, and;
- 2.75 – 3.5 bar in winter heating conditions where the water is circulated at 5°C or lower.

Where pressurisation units are installed, the sizing of such units shall take into consideration the fluid thermal properties, the pipe component thermal properties, maximum and minimum pressure requirements for the pump and system. Any make-up fluid for automated topping up of the system shall be stored in containers sealed against contamination and contain a biocide to ensure no system contamination occurs during dosing. Where mains connected auto-fill units are installed, the operation of such units shall be linked to the BMS as a “fault alarm” and be fitted with a double check valve.

Circulating pumps that include volute design and which meet manufacturers’ requirements are excluded from the requirements of pressurisation.

The circulation system shall have, within 500mm of the heat pump system, the ability to test flow and pressure in order to test the performance of the ground source side of the heat pump. The capability may be integral to the heat pump and directly linked to the heat pump management system, or easily accessible manual binder points.

11.2 Valve Vault & Indoor Piping Requirements

Loop flushing and charging valves shall be sufficiently plugged and/or be equipped with removable handles to ensure that no accidental leakage of loop fluid can occur.

Boiler-type service valves shall not be used.

Transition fittings between differing materials shall be easily accessible.

All indoor piping where condensation may form shall be fully insulated in accordance with chilled water pipework insulation requirements.
Any above ground exterior piping shall be fully insulated with exterior grade non-compressive insulation with suitable UV resistance.

Where pipes pass through walls or structures, they shall be sleeved and the annulus between the pipe and sleeve fully sealed with non-hardening sealing compound or components and/or insulation as required.

Where pipes are within 450mm of the surface and the system is antifreeze free, they shall be insulated with materials suitable for underground application and be non-compressive.

Where threaded connections are used, good quality clean threads shall be used with specific sealants taking into consideration the antifreeze being used, if any.

Valve chambers and vaults shall be designed so as to provide the minimum additional head loss in the systems. In particular, valves shall be full flow valves and all pipework to and from the valve manifolds shall be designed for the flow rates experienced in each part of the manifold.

Pressure and temperature ports shall be installed on each inlet and outlet of the manifolds.

Underground chambers requiring personnel access shall be designed to minimise risk to personnel, including a means of ventilating the chamber prior to personnel entry and ensuring that all safety notices and warnings are clearly displayed. The valve vaults shall be fully sealed and free from any leaks of groundwater into the chamber. The structural stability of the chamber shall be considered when deciding the type of housing.
12.0 THERMAL TRANSFER FLUID REQUIREMENTS

12.1 Thermal Transfer Fluid Selection, Use & COSHH Requirements

Thermal transfer fluid refers to the secondary or ‘loop’ fluid permanently installed in the ground array. The fluid will include components of antifreeze, biocide and corrosion and scale inhibitors.

The thermal transfer fluid material shall be compatible with all components within the closed-loop system including all pipework, valves, pumps, heat exchangers, expansion vessels and heat pumps. If in doubt, the installer/designer shall provide details of the fluid to be used to all component manufacturers whose products are intended for use in the system for verification of compatibility with their products. Compatibility data for system materials shall be made available on request.

The specifier/designer, supplier and installer shall all be aware of the Control of Substances Hazardous to Health (COSHH) regulations\(^1\) and shall comply with these regulations where applicable. The designer and installer shall make their own selection of fluid and shall ensure that operatives are fully aware of all safety requirements for the use of the fluid and be familiar with the product. Reference shall be made to the product’s Safety Data Sheet for information on its origin, composition, stability, hazard ratings, toxicity, handling & storage, regulatory information and fire/release/exposure response.

The thermal transfer fluid shall be biodegradable, non-toxic to the environment, not have acute oral toxicity and be non-flammable. Preferably, it should also be non-hazardous (i.e. bear no standard hazard symbols or pictograms on its container or in the appropriate section of its safety data sheet).

JAGDAG (Joint Agencies Groundwater Directive Advisory Group) has published\(^2\) information relating to the protection of groundwater from hazardous substances and the appropriate environmental agencies with responsibility for its regulation:

Under the Water Framework Directive and the Groundwater Daughter Directive, EU Member States are required to protect groundwater against pollution and deterioration by preventing or limiting entry of pollutants to groundwater. In the UK the appropriate regulatory bodies with responsibility for the identification of hazardous substances are the Environment Agency (England and Wales), the Scottish Environment Protection Agency and the Northern Ireland Environment Agency. Collectively these agencies’ decisions are reviewed by JAGDAG, who represent the three aforementioned agencies as well as the Department of Environment, Food and Rural Affairs (DEFRA), the Welsh Assembly Government (WAG), the Environmental Protection Agency Ireland (EPA), the Health Protection Agency (HPA) and industry representatives.

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\(^1\) [http://www.hse.gov.uk/coshh/](http://www.hse.gov.uk/coshh/)

\(^2\) [http://www.wfduk.org/jagdag/](http://www.wfduk.org/jagdag/)
The old Groundwater Directive (80/68/EEC)\(^1\) aimed to protect groundwater from pollution by controlling discharges and disposals of certain dangerous substances (defined under Lists 1 and 2) to groundwater. This Groundwater Directive is to be repealed by the Water Framework Directive 2000/60/EC\(^2\) (WFD) in December 2013. The WFD and new Groundwater Directive (2006/118/EC)\(^3\) - commonly referred to as the Groundwater Daughter Directive (GWDD) supersede Directive 80/68/EEC and make some changes to the way pollutants are assessed. Member States now only need to define which substances are hazardous, all other pollutants being non-hazardous. Both hazardous substances and non-hazardous pollutants are subject to control.

The UK administrations have now transposed the GWDD into domestic legislation as follows:

- **England & Wales** - the Environmental Permitting Regulations 2010\(^4\)
- **Scotland** - The Water Environment (Groundwater and Priority Substances) (Scotland) Regulations 2009\(^5\)
- **Northern Ireland** - The Groundwater Regulations (Northern Ireland) 2009\(^6\).

Under the GWDD the UK is required to publish a list of substances that it considers to be hazardous on the basis of their intrinsic properties. Hazardous substances effectively replace the previous List 1 substances and are defined in the WFD as:

> "Substances or groups of substances that are toxic, persistent and liable to bio-accumulate, and other substances or groups of substances which give rise to an equivalent level of concern".

### 12.2 Specific Thermal Transfer Fluid Requirements


The fluid shall not be harmful by ingestion (as originally classified by the EEC Dangerous Products Directive 1999/45/EC) and shall not have an acute oral toxicity of less than 2000 mg/kg as assessed under OECD Guidelines OECD 401, OECD 420 or OECD 423. The Thermal Transfer Fluid shall be classified as Category 5 for Acute Toxicity under the Globally Harmonised Classification System (GHS).

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\(^4\) The Environmental Permitting (England and Wales) Regulations 2010

\(^5\) The Water Environment (Groundwater and Priority Substances) (Scotland) Regulations 2009

\(^6\) Groundwater Regulations (Northern Ireland) 2009
Thermal Transfer Fluid Requirements

The fluid shall not be harmful to the environment as classified under EEC Dangerous Products Directive 1999/45/EC and or CLP legislation 1272/2008 (must not bear Risk Phrases R50 to R59 inclusive).

The fluid shall have suitable and appropriate levels of corrosion and scale inhibitors where required and shall be compatible with all materials and components within the ground source system.

The thermal transfer fluid shall be non-flammable as determined by ISO 2719 for flash point and ISO 9038 for combustion.

Freezing point of the fluid as measured according to ASTM D1177 and setting point as measured according to DIN 51583 (DIN EN 23015) shall be sufficient to fully protect all components including the heat pump evaporator under static conditions following heating, taking into account the required freeze protection below the minimum fluid temperature.

The minimum concentration requirements of the fluid shall be strictly in accordance with the manufacturer’s recommendations.

The make-up water used for the mixing of the thermal transfer fluid shall be, as a minimum, potable mains water supply quality.

Upon arrival to site, the fluid shall be homogenous without settlement, uniform in colour, and have no lumps, skin or foreign matter.

The fluid shall be supplied to the job site in suitable manufacturer’s containers with manufacturer supplier suitable labelling identifying the material, toxicity signage, concentration and emergency telephone numbers. Transport documentation and labels shall comply with current transport regulations.

If requested, the manufacturer shall provide an up to date Safety Data Sheet (compiled in accordance with European Regulation 1907/2006 (REACH) as amended by Regulation 453/2010) with each shipment.

12.3 Inhibitors & Biocides

Where the Thermal Transfer Fluid has corrosion inhibitors and/or biocides, the Thermal Transfer Fluid shall conform to the above safety, non-flammability, degradability and toxicity requirements. The addition of such chemicals shall not lower the levels outlined in section 12.2 above which may then allow the Thermal Transfer Fluid to fall outside of the required standards.

12.4 Safety Notices for Thermal Transfer Fluids

At all access points to the fluid such as flushing valves, there shall be a notice detailing the fluid installed and any emergency procedures in accordance with the fluid manufacturers requirements. The notice shall also detail the concentration of the fluids where appropriate.

No Observed Adverse effect Level (NOAL) & Lowest Observed Adverse effect Level (LOAL)
12.5 Filling of Ground Loop with Thermal Transfer Fluid

The method for filling the system must ensure that the entire ground loop array contains antifreeze to the correct concentration – i.e. that sufficient mixing has occurred prior to heat pump operation, resulting in a homogenous fluid.
13.0 DESIGN DRAWINGS & AS BUILT RECORDS

13.1 Design Drawings

The designer/installer shall produce detailed, dimensioned design drawings of the proposed location of the ground array and the entry into the building in a suitable electronic format based on the space available for the installation and in accordance with BS EN ISO 7519. Where concept sketches are required as pre-design, sketches shall be clear, to scale and drawn with due skill and care to be representative of the installation.

The design drawings shall be discussed with the client to ensure that the design drawings can be up-graded to installation drawings, taking into consideration the client’s drainage, water and gas supplies and other utilities or underground hazards.

When installation is complete, the drawings shall be upgraded further to ‘as built’ drawings, taking into account any unforeseen alterations required during the installation.

The contractor and client shall be provided with copies for future reference or as required under the contract.

13.2 Installation Records

The design drawings, design information, pressure test certificates, flow testing, antifreeze concentrations and flushing results shall be provided to the client. The installer shall also keep a copy for their records. Operation and Maintenance manuals will also be left with the client.

13.3 Re-instatement

Prior to commencement of the works, the contractors and any of their sub-contractors shall agree in writing the level of re-instatement required for the works and clear lines of responsibility of part re-instatement required prior to landscaping works carried out by others.

The written agreement shall incorporate clear definition of the backfill materials, level of compaction of trenches and surface finish.

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14.0 SUBMITTALS & ALTERATIONS TO STANDARDS

14.1 Requirement for a Change Process

From time to time, new products, testing requirements, health and safety legislation and environmental requirements may render items within the installation standards obsolete or in need of up-dating.

Under such circumstances the following procedure shall be followed.

14.2 Persons or Organisations Permitted to Submit Change information

Change information to the standards may be submitted by GSHPA members and non-members, including manufacturers, suppliers, installers, designers and specifiers. Change information may also be submitted by regulating bodies, other related trade organisations, Health & Safety Executive and the Environment Agency.

14.3 Standards Change Process

A proposal for the change of a particular standard or section of the standard shall be presented to the GSHPA Secretariat electronically with a copy to the current GSHPA Chair as well as to the current Chair of the GSHPA T & SC.

Standards meetings should be held one calendar month prior to a GSHPA council meeting and submissions for review shall be received four months prior to a GSHPA council meeting.

The submission shall clearly identify the section to be reviewed. It shall identify what the proposed revisions are with a single line through wording to be changed and where altered or additional wording is proposed this shall be underlined and in bold font.

The submission shall have a clear, concise reason for each change contained within the submission and the submission shall only enhance the standards to a higher level and shall not reduce the levels of any of the standards.

Where a specific EN/BS standard is referenced, clear details of the standard shall be included with the submission.

The GSHPA reserves the right to amend the above procedure should the need arise.

14.4 Standards Change Review and Outcome

The submissions shall be reviewed by T & SC members individually and comments returned to the GSHPA T & SC Chair with a copy to the GSHPA Chair & Secretariat one week prior to the T & SC standards meeting.

T & SC shall meet with a quorum of minimum 50% of the sub-committee and shall make a recommendation to GSHPA Council Meeting. The T & SC meeting may from time to time be conducted by conference call.

Recommendations shall be one of the following:

- Approve the change submission and amend standards as required
14.5 Dispute of Outcome

Where a submission outcome is disputed, the person, organisation or body making the submission may make representations to the GSHPA Council.

The submission shall include all relevant information as to why the outcome is disputed. The information shall be provided one month prior to the following GSHPA Council Meeting for review. Failure to adhere to this requirement shall render the dispute resolved in favour of the GSHPA.

The proposer of the change can re-submit their proposal and the same procedure will apply as above.

A bona-fide dispute shall be discussed by the GSHPA Council and shall be decided upon by a vote of all council members and secretariat present at the meeting with GSHPA Chair having a casting vote if needed.

14.6 Records of Changes

The Secretariat shall maintain a record of all submissions, meeting dates, meeting attendees, meeting minutes, recommendations by individual T & SC members, GSHPA Council recommendations, dispute resolutions and date of standards amendments.

The GSHPA publication “Closed-loop Vertical Borehole Installation & Materials Standards” may not be re-published each and every time there is an agreed amendment.

Amendments shall be published on the GSHPA member’s website in the member’s area. Addendums to the standards can be purchased by non-members.

The standards document shall be reviewed on a bi-annual basis by T & SC and GSHPA Council and the amount of changes approved shall be assessed as to whether they constitute a material alteration in the inference of the standards document, at which point a further revision of the document shall be published.

The changes shall be highlighted in the revised publication with the date of the change approval in brackets next to the section that has been altered or added.
# LIST OF REFERENCES AND RECOMMENDED READING MATERIALS

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<td>Guidance For The Safe Operation Of Dynamic Sampling Rigs And Equipment: 2007</td>
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<td>Guidance Notes For The Protection Of Persons From Rotating Parts And Ejected Or Falling Material: 2000</td>
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<td>British Standards Institution</td>
<td>Code of Practice for site investigations</td>
<td>BS 5930: 1999 + A2 :2010</td>
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<td>Geotechnical investigation and testing - Identification and classification of rock - Identification and description</td>
<td>BS EN ISO 14689-1:2003</td>
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<td>Geotechnical investigation and testing - Identification and classification of soil - Part 1: Identification and description</td>
<td>BS EN ISO 14688-1:2002</td>
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<td>Heating Systems in Buildings, design of heat pump heating systems</td>
<td>BS EN 15450:2007</td>
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<td>Quality management system. Requirements</td>
<td>BS EN ISO 9001:2008</td>
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<td>Coal Authority</td>
<td>Guidance on managing the risk of hazardous gases when drilling near coal.</td>
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<td>Environment Agency</td>
<td>Environmental good practice guide for ground source heating and cooling schemes: 2011</td>
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<td>Ground Water Protection: Policy and Practice</td>
<td>GP3 2007</td>
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<td>Protection of workers and the general public during development of contaminated land</td>
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<td>MCS (Microgeneration Certification Scheme)</td>
<td>Requirements for contractors undertaking the supply, design, installation, set to work commissioning and handover of microgeneration heat pump systems</td>
<td>MIS 3005 Issue 3.0 (2011)</td>
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<td>Northern Ireland Executive</td>
<td>Groundwater Regulations (Northern Ireland) 2009</td>
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<td>The Scottish Government</td>
<td>The Water Environment (Groundwater and Priority Substances) (Scotland) Regulations 2009</td>
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<td>UK Government</td>
<td>The Environmental Permitting (England and Wales) Regulations 2010</td>
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<td>The Pressure Equipment Regulations 1999</td>
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<td>Water Industry Standards</td>
<td>Specification for Bedding and Sidefill Materials for Buried Pipelines</td>
<td>WIS 4-08-02</td>
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