



TEACHING



KNOWLEDGE



DEVELOPMENT



SKILLS

CONTENTS

WELCOME

| | |
|---------------------------------------|----|
| RIBA CPD - WATERPROOFING BELOW GROUND | 04 |
| RIBA CPD - FLOOD RESILIENCE | 05 |
| IN HOUSE | 06 |
| ON-SITE TRAINING | 07 |
| DELTA TRAINING | 08 |
| KOSTER | 09 |
| MEMTECH GROUND GAS PROTECTION | 10 |
| FLOOD RESILIENCE | 11 |
| DUALPROOF | 12 |
| PUMPS AND DRAINAGE | 13 |
| DECKS, TERRACES AND BURIED ROOFS | 14 |
| KOSTER RESIN INJECTION SYSTEMS | 15 |
| KOSTER COATINGS | 16 |
| PUMP SERVICING | 17 |
| A DELTA SOLUTION | 18 |
| SERVICES | 19 |

Welcome

Welcome to our Training Prospectus with courses designed specifically for those working in the structural waterproofing, damp proof, flood resilience and ground gas protection sector.

Flexibility with you in mind

1

BOOK A COURSE
DELIVERED BY OUR
EXPERTS

2

WE PROVIDE MATERIALS
AND CERTIFICATES OF
ATTENDANCE

3

YOU DEVELOP
YOUR SKILLS AND
KNOWLEDGE

01992 523 523

info@deltamembranes.com

Topics can be run as a short learning lesson (such as a 45-minute CPD) or a more comprehensive full day course. Choose a one-off session to service an immediate need or mix and match subjects to build a long-term training programme to suit your operational needs.

We'll provide all the materials and demonstrations and certificates of attendance.

To enquire about any of our courses simply email info@deltamembranes.com or call 01992 523 523 – course booking forms are available for download on our website <https://www.deltamembranes.com/training>.

Thanks so much for the CPD, it was extremely informative, and we will definitely be using Delta Membranes in the near future.

X Architecture Limited

“ I wish I had attended Delta's training course sooner, Great course – well done Chris, it covered everything that I expected and more ”

Mr X, London

RIBA CPD - WATERPROOFING BELOW GROUND

A TECHNICAL PRESENTATION FEATURING:

- Waterproofing Below Ground Structure to BS8102:2009 CPD seminar will provide delegates with effective first-hand awareness of BS 8102:2009, the Code of Practice for Protection of Below Ground Structures.
- Our independent Waterproofing Below Ground Structure to BS8102:2009 CPD seminar takes into consideration new build and retrofit projects. We analyse the types A,B & C of waterproofing systems available and the relevant standards and regulations that apply, along with consideration to the grades of waterproofing required.
- Waterproofing Below Ground Structure to BS8102:2009 CPD seminar lasts for 45 minutes. We are able to offer our training course on your premises meaning no need to travel – let us provide the learning while you lunch?



LOCATIONS:

- Times and locations to suit
- In-House
- RIBA CPD Roadshow
- Delta's Training Facilities



SUITABLE FOR:

- Architects, Surveyors, Specifiers and Structural Engineers
- Structural Warranty providers or those working in the structural warranty sector
- Anyone who works within the environments of design, planning and installation of any structural waterproofing projects below ground
- Anyone wishing to have a better understanding of BS8102:2009
- Those wishing to form a better understanding of water management in basements and below ground structures
- Anyone involved in retrofit and new build basements (car parks, etc.)
- Those seeking to refresh knowledge
- New employees

All our trainers come from a professional structural waterproofing background. With decades of experience in structural waterproofing each trainer is uniquely suited to handle the most difficult of obstacles.

RIBA CPD - FLOOD RESILIENCE

A TECHNICAL PRESENTATION FEATURING:

- Flood Resilience CPD seminar will provide delegates with effective first-hand awareness of BS 85500:2015, the Code of Practice for Flood Resistant and Resilient Construction.
- The aim of this presentation is to provide Architects/Designers/Engineers/ those working within Flood Recoverability a deeper understanding of the concepts of flood resistance, resilience and recoverability.
- This seminar will introduce the key principles of designing for flood resistance, resilience and recoverability. From the various types of flooding events to techniques available for resistance, resilience and recoverability. The speaker will discuss design principles to both new and existing structures and will utilise case studies and worked examples on how these techniques may be applied effectively.



LOCATIONS:

- Times and locations to suit
- In-House
- RIBA CPD Roadshow
- Delta's Training Facilities



SUITABLE FOR:

- Architects, Specifiers & Designers
- Structural Warranty providers or those working in the structural warranty sector
- Anyone who works within the environments of design, planning and installation of any flood resilience projects
- Anyone wishing to expand their overall knowledge of Flood Resilience, Resistance and Recoverability and wish to have a better understanding of BS85500:2015
- Those wishing to form a better understanding Design Principles
- Those Improving Property Flood Resilience, Resistance and Recoverability
- Flood Resilience, Resistance and Recoverability solutions available
- Those who wish to update their skills and gain more knowledge

New CPD Seminars for 2019

www.deltamembranes.com/training

IN HOUSE

From Surveyors to Contactors, we are able to tailor our training course to suit your organisation's needs. Identify your top talent and nurture their potential by sending them on one of Delta's interactive courses, that use group work, case studies, discussion and real demonstration exercises. All of Delta's courses can be tailored to meet your organisations needs and include:

- Delta
- Koster
- MemTech Ground Gas Protection
- Flood Resilience
- DualProof
- Pumps & Drainage
- Decks/Terraces/Buried Roofs
- Resin Injection
- Koster Coatings
- Pump Servicing

Running an In-House training course allows for our training courses to be a lot more focused on the specific subjects and skills that are relevant to your business.

Our In-House courses can be tailored to suit your individual needs using real-life examples and therefore have the most effect. Delegates will be able to work on current projects or examples of work which relates to their roles.



LOCATIONS:

- Times and locations to suit
- In-House
- Any site location of your choosing (within United Kingdom)



SUITABLE FOR:

- Architects, Surveyors, Contractors, Ground Workers and Engineers
- Structural Warranty providers or those working in the structural warranty sector
- Anyone who works within the environments of design, planning and installation of any structural waterproofing
- Anyone wishing to expand their overall knowledge of waterproofing and wish to have a better understanding of BS8102:2009
- Those wishing to form a better understanding of water management in basements and below ground structures
- Anyone involved in retrofit and new build basements (car parks, etc.)
- Those seeking to refresh knowledge
- Those who wish to update their skills and gain more knowledge



If you have a query, or are interested in receiving training, please complete our Customer Training Enquiry Form and a member of our team will get in touch with you to discuss your requirements.

www.deltamembranes.com/training

ON-SITE TRAINING

Many of our customers require onsite training at their locations for a variety of reasons. This can sometimes be the most cost-effective solution. Staff may require training on specific waterproofing, damp proofing or ground gas solutions that are only available at their own venues or site and so, we bring the training to you.

- Courses are planned around individual and department schedules and delivered in any format
- Instructor led course
- Teams learn with real-life, project-specific examples to ensure your project's success
- Skilled, experienced and seasoned trainers
- Maintain productivity with flexible course scheduling
- Train groups of employees to significantly reduce expenses
- Tailored course material to fulfil your company needs and expectations
- Consistent learning experience
- UK wide reach
- In addition, we offer bespoke courses working with our customers to develop training solutions which are tailored to their own permits and requirements enabling their employees to work safely and in full compliance with legislation.



LOCATIONS:

- Times and locations to suit
- In-House
- Any site location of your choosing (within United Kingdom)



SUITABLE FOR:

- Architects, Surveyors, Contractors, Ground Workers and Engineers
- Structural Warranty providers or those working in the structural warranty sector
- Anyone who works within the environments of design, planning and installation of any structural waterproofing
- Anyone wishing to expand their overall knowledge of waterproofing, damp proofing or ground gas protection systems and
- Anyone wishing to expand their understanding of British Standards
- Those wishing to form a better understanding of water management in basements and below ground structures
- Anyone involved in retrofit and new build basements (car parks, etc.)
- Those seeking to refresh knowledge
- Those who wish to update their skills and gain more knowledge

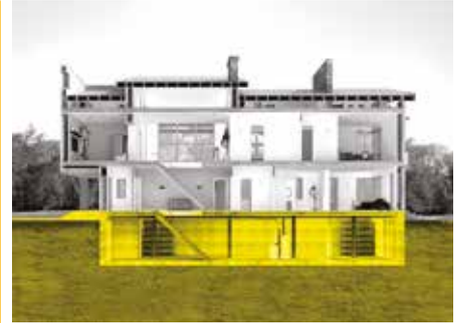


Delta Training brings you
the skills, tools and inspiration
to succeed in today's highly
competitive world.

DELTA TRAINING

A TECHNICAL PRESENTATION FEATURING:

- Code of Practice BS8102:2009
- 'Type C' waterproofing
- Cavity drainage membranes
- Drainage, sumps and pumps
- Case studies of typical problems and how they can be solved
- Achieving environmental grades
- The Course aims to explore waterproofing, and in particular the use of 'Cavity Drain' and Air Gap' membranes in a variety of different situations from domestic basements to London Underground stations
- Waterproofing design
- Forms of waterproofing
- Anticipated defects
- Methods of repair
- Design philosophy
- Building construction
- Products and material types
- Render technology and other waterproofing systems
- Theory of structures
- Cavity drain systems (internal and external)
- Maintenance of Type C waterproofing systems, maintenance and aftercare
- Surveying existing structures and preparation for installing waterproofing
- Financial and practical implications of defects and repair strategie.



LOCATIONS:

- Epping, Essex
- Wakefield, Yorkshire
- Scotland (Glasgow)
- Scotland (Edinburgh)
- In-House



SUITABLE FOR:

- Anyone involved in retrofit and new build basements (car parks, etc.)
- Those seeking to refresh knowledge
- New employees (for those already Delta Registered Installers)
- Anyone who works within the environments of design, planning and installation of any structural waterproofing
- Anyone wishing to have a better understanding of BS8102:2009
- Those wishing to form a better understanding of water management in basements and below ground structures
- Those seeking to begin the path of becoming a Delta registered installer- stage 1, considered high standing in the industry
- Architects, Surveyors, Contractors, Ground Workers and Engineers



To Secure one of the 24 places available on Delta training course, you must return a completed booking form by email to info@deltamembranes.com and make payment as soon as possible.

A verbal "booking" will not secure your place.
If for any reason you cannot attend this course, please contact our offices as soon as possible.

KOSTER

A TECHNICAL PRESENTATION FEATURING:

- Principles of Type A Waterproofing
- Positive and Negative side waterproofing concepts
- Leak Stopping Systems
- Principles of crack injection systems
- Leak Stopping Systems and techniques for demanding conditions
- A practical demonstration and "hands on" session that will cover.
- Applying Type, A waterproofing products
- Applying Leak Stopping Systems
- Applying Leak Stopping Systems
- Demanding conditions and Leak Stopping techniques

Products covered:

- Koster Deuxan 2c (thick film sealant), Koster NB1 Grey (crystalline slurry)
- Koster 21 (synthetic coating), Koster Polysil TG500 (Anti-lime treatment)
- Koster NB4000 (Mineral hybrid coating)
- Koster KD System (instant acting water stop)
- Koster Repair Mortar (dubbing and fillets)
- Koster Waterstop (sealing large holes)
- Koster KB Flex200 (sealing cable penetrations)
- Koster restoration plaster (hydrophobic plaster)
- Koster KB Pur 2in1 resin, Koster Pur Gel
- Koster KB Pur in5 resin, Koster Geofoam
- Koster KB Pur in7 resin



LOCATIONS:

- Epping, Essex
- Wakefield, Yorkshire
- Scotland (Glasgow)
- Scotland (Edinburgh)
- In-House



SUITABLE FOR:

- Anyone involved in retrofit and new build basements (car parks, etc.)
- Anyone who works within the environments of design, planning and installation of any structural waterproofing
- Anyone wishing to expand their overall knowledge of waterproofing and wish to have a better understanding of the Koster brand
- Those wishing to form a better understanding of water management in basements and below ground structures
- Architects, Surveyors, Contractors and Engineers
- Those seeking to refresh knowledge



We can drive your organisation's sustainability by delivering our courses in-house for groups of people in your organisation

MEMTECH GROUND GAS PROTECTION SYSTEMS

A TECHNICAL PRESENTATION FEATURING:

- Legislation
- BS8485:2015
- CIRIA 735 & 748
- Introduction to ground gases – Methane, CO₂, Radon and VOC's
- Risk Assessments and Risk Pathways
- What is a Ground Gas Protection System?
- Barrier Protection Systems
- Ventilation
- Design of Protection systems
- Verification
- Monitoring requirements
- Basements and Ground Gases
- BS8102:2009 & BS 8485:2015 in combination
- Waterproofing and Gas Protection design and verification
- Waterproofing & Gas protection Barriers
- Practical demonstrations for installation and detailing of gas protection barriers.

With a developing landscape of industry requirements and regulations, approaching Ground Gas Protection Systems needn't be a daunting task.

Delta's training course will guide and assist your learning in Gas Protection Systems against contaminants and harmful gasses on contaminated land.



LOCATIONS:

- Epping, Essex
- Wakefield, Yorkshire
- Scotland (Glasgow)
- Scotland (Edinburgh)
- In-House



SUITABLE FOR:

- Architects, Specifiers & Designers
- Civil engineers, ground workers, surveyors, contractors and engineers
- Anyone involved in projects on contaminated lands
- Anyone who works within the environments of design, planning and installation of any structural waterproofing/ projects below ground/Gas Protection Systems
- Those Specifying Ground Gas Protection Systems
- Anyone wishing to expand their overall knowledge and understanding of legislations surrounding ground gases
- Those wishing to form a better understanding of ground gas protection systems



If you have a query, or are interested in receiving training, please complete our Customer Training Enquiry Form and a member of our team will get in touch with you to discuss your requirements.

www.deltamembranes.com/training

FLOOD RESILIENCE

A TECHNICAL PRESENTATION FEATURING:

- What is Flooding
- Types of Flood
- Damage caused by Flooding
- Implications of flood water ingress on the fabric of a structure
- Performance of Structures under Flood Conditions
- Surveying existing structures
- Anticipated defects: What to look for and how to resolve them
- Methods of repair and reinstatement solutions to structures affected by floodwater and water ingress
- Financial and practical implications of repair strategies
- Design philosophy: Water entry and water exclusion strategies: BS 85500 :2015
- Solutions which offer long term resilience to future floods
- Products and material types (incorporating products such as flood barriers)
- Cavity drainage membranes
- The relevance of area waterproofing and leak stopping materials.
- Drainage, sumps and pumps
- Typical problems and how they can be solved



LOCATIONS:

- Epping, Essex
- Wakefield, Yorkshire
- Scotland (Glasgow)
- Scotland (Edinburgh)
- In-House



SUITABLE FOR:

- Architects, Specifiers & Designers
- Structural Warranty providers or those working in the structural warranty sector
- Anyone who works within the environments of design, planning and installation of any flood resilience projects
- Anyone wishing to expand their overall knowledge of Flood Resilience, Resistance and Recoverability and wish to have a better understanding of BS85500:2015
- Those wishing to form a better understanding Design Principles
- Those Improving Property Flood Resilience, Resistance and Recoverability
- Flood Resilience, Resistance and Recoverability solutions available
- Those who wish to update their skills and gain more knowledge



Benefit from Delta Training's unparalleled expertise in structural waterproofing, damp proof, flood resilience and ground gas protection systems

DUALPROOF

A TECHNICAL PRESENTATION FEATURING:

- Principles of external waterproofing and pre-applied membranes
- Advantages of external membranes over waterproof concrete
- Comparisons of different external waterproofing methods
- Installation guide for different construction methods

A practical demonstration and “hands on” session that will cover.

- Installation of DualProof
- Detailing and lapping
- Sealing around service penetrations



LOCATIONS:

- Epping, Essex
- Wakefield, Yorkshire
- Scotland (Glasgow)
- Scotland (Edinburgh)
- In-House



SUITABLE FOR:

- Anyone who works within the environments of design, planning and installation of any structural waterproofing
- Anyone wishing to expand their overall knowledge of waterproofing and wish to have a better understanding of the DualProof System
- Those wishing to form a better understanding of water management in basements and below ground structures
- Architects, Surveyors, Contractors and Engineers
- Those Specifying waterproofing solutions
- Those seeking to refresh knowledge



You can browse our upcoming
training courses at
www.deltamembranes.com/training

PUMPS AND DRAINAGE

A TECHNICAL PRESENTATION FEATURING:

- What is a Type C waterproofing system?
- What is a pump station?
- Drainage options
- Calculating number and size of pump stations
- Standards
- Installation of pump stations (mechanical & electrical)
- Completing the system
- Predictive Maintenance
- Maintenance & Commissioning



LOCATIONS:

- Epping, Essex
- Wakefield, Yorkshire
- Scotland (Glasgow)
- Scotland (Edinburgh)
- In-House



SUITABLE FOR:

- Anyone involved in retrofit and new build basements (car parks, etc.)
- Anyone who works within the environments of design, planning and installation of any structural waterproofing
- Anyone wishing to expand their overall knowledge of waterproofing and wishing to have a better understanding of sump pumps (submersible package pumps)
- Those wishing to form a better understanding of water management in basements and below ground structures
- Architects, Surveyors, Contractors and Engineers
- Those specifying waterproof management systems
- Those seeking to refresh knowledge



As well as being structural waterproofing experts in their own right, all Delta trainers are also subject to a train-the-trainer programme

DECKS, TERRACES AND BURIED ROOFS

A TECHNICAL PRESENTATION FEATURING:

- Code of Practice BS8102:2009
- 'Type A waterproofing Systems
- Drainage / Protection membranes
- Case studies of typical problems and how they can be solved
- Waterproofing design
- Forms of waterproofing
- Anticipated defects
- Methods of repair
- Design philosophy
- Products and material types
- Theory of structures
- Surveying existing structures and preparation for installing waterproofing
- Financial and practical implications of defects and repair strategies

Podium Decks, Buried roofs, balconies and terraces all have to withstand the comparable combined stresses imposed due to being both externally exposed and trafficked.

Recent years have seen a significant increase in waterproofing failures. Products do not fail. When failures occur, it is due to the design and build philosophy not being correct. The devil is in the detail - all waterproofing elements must be considered at the construction design stage to be durable and effective.



LOCATIONS:

- Epping, Essex
- Wakefield, Yorkshire
- Scotland (Glasgow)
- Scotland (Edinburgh)
- In-House



SUITABLE FOR:

- Anyone involved in retrofit and new build basements (car parks, etc.)
- Those seeking to refresh knowledge
- Anyone who works within the environments of design, planning and installation of any structural waterproofing
- Anyone wishing to expand their overall knowledge of waterproofing and wish to have a better understanding of BS8102:2009
- Those wishing to form a better understanding of water management in basements and below ground structures
- Architects, Surveyors, Contractors, Ground Workers and Engineers



Receive the gold standard in
teaching from leading practitioners
and experts in the field

KOSTER RESIN INJECTION SYSTEMS

A TECHNICAL PRESENTATION FEATURING:

- Crack Injection and Hose Injection
- Negative side waterproofing concepts
- Pressure Injection of Water Bearing Cracks
- Waterproofing of construction joints in the wall/fall junction
- Construction joint injection via an injection hose
- Vertical and horizontal curtain injection
- Masonry Injection
- Masonry Tunnel Construction
- Tunnel Waterproofing

A practical demonstration and "hands on" session that will cover.

- Principles of crack / joint injection
- Mixing / injection of resins
- Principles of curtain injection

Products covered:

- Koster 2 IN 1, IN 5, IN 7
- Koster KB-Pox IN
- Koster PUR Gel
- Koster Injection Gel G4
- Koster PUR Cleaner
- Packers



LOCATIONS:

- Epping, Essex
- Wakefield, Yorkshire
- Scotland (Glasgow)
- Scotland (Edinburgh)
- In-House



SUITABLE FOR:

- Anyone involved in retrofit and new build basements and tunnels
- Anyone who works within the environments of design, planning and installation of any structural waterproofing
- Anyone wishing to expand their overall knowledge of waterproofing and to have a better understanding of the Koster brand
- Those wishing to form a better understanding of water management in basements and below ground structures
- Architects, Surveyors, Contractors, Ground Workers and Engineers
- Those seeking to refresh knowledge



To Secure one of the 24 places available on Delta training course, you must return a completed booking form by email to info@deltamembranes.com and make payment as soon as possible.

A verbal "booking" will not secure your place. If for any reason you cannot attend this course, please contact our offices as soon as possible.

KOSTER COATINGS

A TECHNICAL PRESENTATION FEATURING:

- Floor Coatings
- Static discharge protective coating for shock sensitive production areas
- Parking garages and trafficked surfaces with high mechanical stresses
- Hygienic protective coatings for the food production industry
- Corrosion Protection
- Robust Decorative Surface coatings

A practical demonstration and "hands on" session that will cover.

- Mixing and application methods
- Joint and penetration detailing
- Protection and curing

Products covered:

- Koster NB1
- Koster 21
- Koster NB4000
- Koster Deuxan2C
- Koster Bridge Coat
- Koster SL Protect
- Koster Betomor Multi A



LOCATIONS:

- Epping, Essex
- Wakefield, Yorkshire
- Scotland (Glasgow)
- Scotland (Edinburgh)
- In-House



SUITABLE FOR:

- Anyone involved in retrofit and new build basements and tunnels
- Anyone who works within the environments of design, planning and installation of any structural waterproofing
- Anyone wishing to expand their overall knowledge of waterproofing and wish to have a better understanding of the Koster brand
- Those wishing to form a better understanding of water management in basements and below ground structures
- Architects, Surveyors, Contractors, Ground Workers and Engineers
- Those seeking to refresh knowledge



If you have a query, or are interested in receiving training, please complete our Customer Training Enquiry Form and a member of our team will get in touch with you to discuss your requirements.

www.deltamembranes.com/training

PUMP SERVICING

A TECHNICAL PRESENTATION FEATURING:

- Product awareness
- Advanced understanding of mechanical and electrical installation
- Advanced in-depth installation and full component set up
- Advanced Commissioning, Service & Maintenance overview
- A practical demonstration and "hands on" session that will cover
- Basic MaxxConnect product installation including, AlertMaxx2 & PowerMaxx
- Advanced in-depth practical installation and full component set up
- Advanced Commissioning, Service & Maintenance overview
- After the course you will gain an in-depth insight in to the Delta sump pump product range including the MaxxConnect Family. You will competently be able to install, test, commission and service the Delta Dual V3, Single Foul V3, Bespoke Dual Foul Systems and the complete MaxxConnect family. You will be presented with a certificate of competence after successfully completing a test.

Products covered:

- Dual V3, V4 & V6
- Single V3 & Single Foul V3
- Bespoke Dual Foul Systems
- AlertMaxx2
- PowerMaxx & Hi-PowerMaxx



LOCATIONS:

- Epping, Essex
- Wakefield, Yorkshire
- Scotland (Glasgow)
- Scotland (Edinburgh)
- In-House



SUITABLE FOR:

- Technicians, Installers & Basement Contractors all aiming to gain an in-depth understanding, practical skills and technical knowledge on installing, commissioning and maintaining Drainage Systems
- Anyone involved in retrofit and new build basements (car parks, etc.)
- Anyone who works within the environments of design, planning and installation of any structural waterproofing
- Anyone wishing to have a better understanding of sump pumps (submersible package pumps)
- Those wishing to form a better understanding of water management in basements and below ground structures
- Architects, Surveyors, Contractors and Engineers
- Those specifying waterproof management
- Those seeking to refresh knowledge



Delta Training brings you the skills, tools and inspiration to succeed in today's highly competitive world

A DELTA SOLUTION

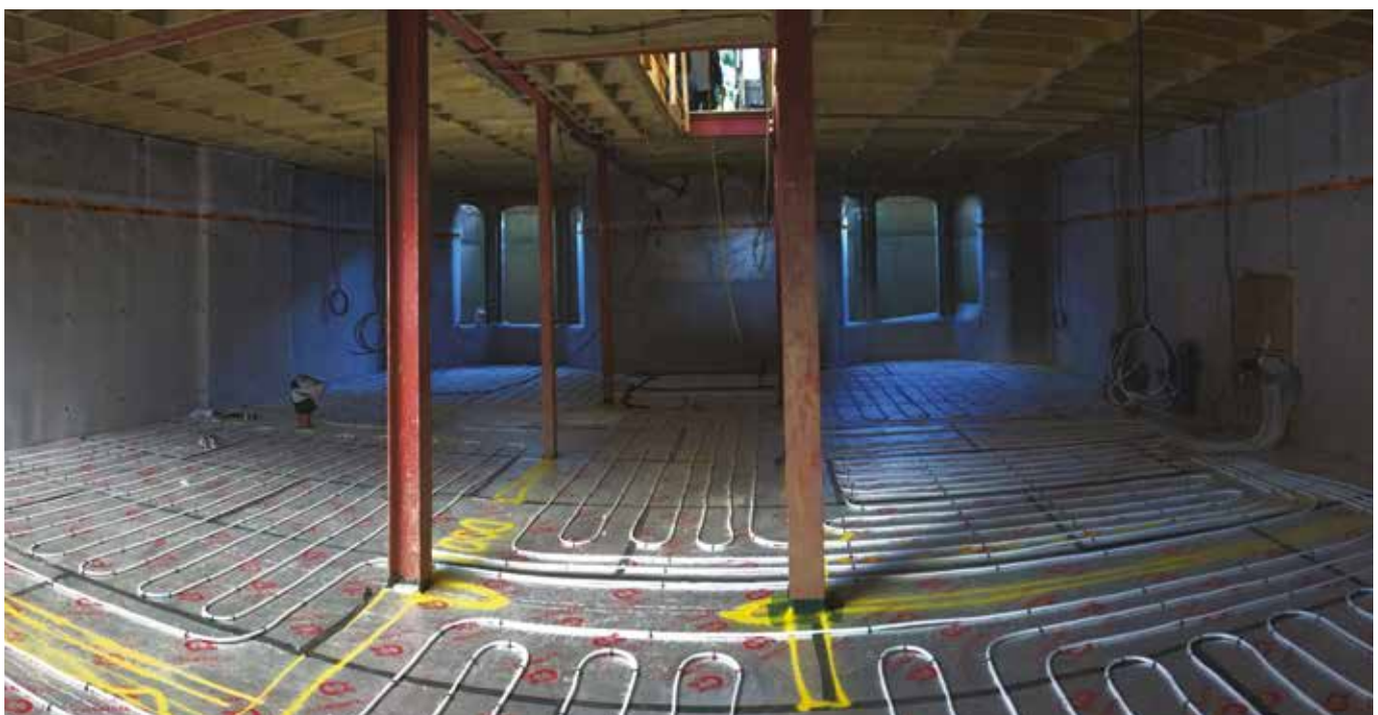
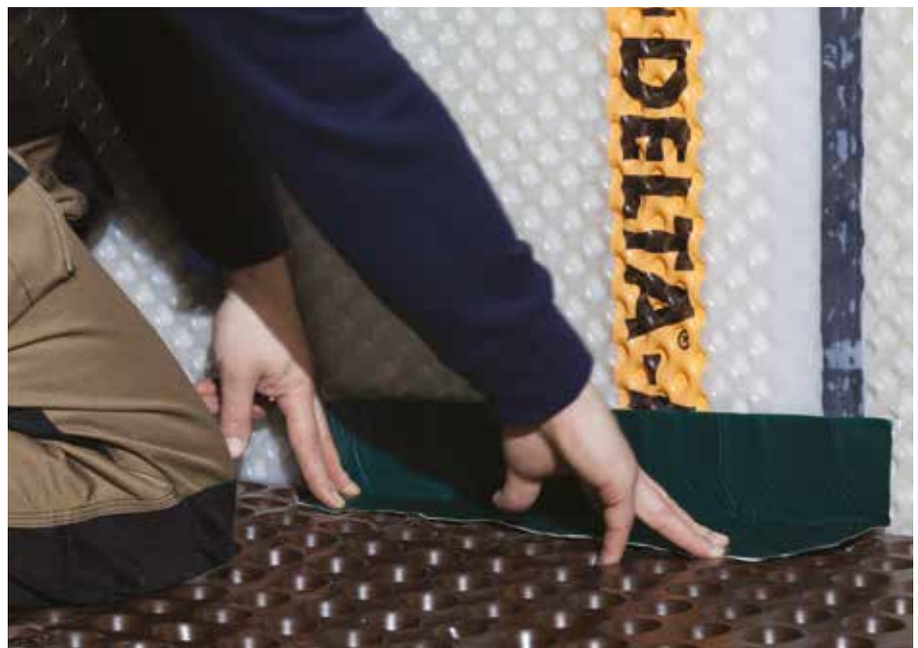
BS 8102:2009 (Code of Practice for Protection of Below Ground Structures Against Water from the Ground) recommends that every Design Team should incorporate a Waterproofing Design Specialist.

Delta Membrane Systems Limited has a dedicated team of CSSW qualified Waterproofing Design Specialists. Our trusted Technical Team offer knowledge and experience and can provide expertise in structural waterproofing and compliant waterproofing design guidance in line with warranty providers indemnity criteria. As a Waterproofing Specialist Manufacturer, we work with architects, surveyors, contractors and engineers alike to provide a design service which complies with BS 8102:2009.



BELOW GROUND WATERPROOFING SOLUTIONS FOR:

- Residential Buildings
- Commercial Buildings
- Retail Units and Warehouses
- Leisure Facilities
- Archives/Libraries/Vaults
- Hospitals
- Schools
- Underground Rail Stations and Tunnelling
- Underground Car Parking areas
- Listed Buildings
- Heritage Buildings
- Insulated Formwork Construction (ICF)



SERVICES

Delta Membrane Systems Limited provides a full range of waterproofing and flood resilient solutions suitable for all new, retrofit and refurbishment construction. With over 125 years of manufacturing experience Delta is an impeccable partner on every project. Our skills have been mastered through experience in the waterproofing industry. Delta's trusted Technical Team will help from concept to completion. Our hands-on approach and knowledge is what sets us apart.



DESIGN SUPPORT

- Architecture knowledge
- Concept and waterproofing solutions
- Advice on design and best practice
- Custom solutions, as each project is unique in requirements
- Qualified CSSW staff (named on the Waterproofing Design Register)



SPECIFICATION SUPPORT

- Detailed drawings including CAD
- Watertight and locking down structure concepts
- Specifications
- BIM
- NBS Plus
- RIBA Product Selector



SITE SUPPORT

- Training and guidance offered at every step
- Technical Team attendance at site meetings
- Knowledge and experience
- Troubleshooting solutions



