

SoferSphere

2015 IRREGULATION

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EXPERIENCE RANGING FROM MINOR PROJECTS OF £20K THROUGH TO MAJOR DEVELOPMENTS TO THE VALUE OF £500M

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EXPERIENCE RANGING FROM MINOR PROJECTS OF £20K THROUGH TO MAJOR DEVELOPMENTS TO THE VALUE OF £500M.

OUTSOURCED SAFETY SUPPORT AT A FRACTION OF THE COST

CONTRACTOR SAFETY SUPPORT

Safer Sphere appreciates that the CDM Regulations 2015 and Health and Safety Legislation can be a burden to small and medium sized contractors. Such organisations rarely have the resource to employ internal Health and Safety professionals, meaning the burden is applied to those managing the organisation or supervising construction activities.

Our aim in this department is to reduce that burden by providing compliant Contractor CDM Safety Support, which enables contractors to make Health and Safety a simple process and gives them ability to concentrate their efforts in providing quality and cost effective solutions in their chosen field. Whether you are a "contractor" or acting as "Principal Contractor", Safer Sphere are here to help you!

THE RANGE OF SERVICES AVAILABLE FOR CONTRACTOR CDM SAFETY SUPPORT INCLUDE:

LITE PACKAGE

- Provision of Competent Person in accordance with Regulation 7 of the Management of Health & Safety at Work Regulations 1999.
- Annual audit of client competent health & safety advisor Reg 7 certificate.

- Access to advice by phone and email.
- Monthly safety bulletin

STANDARD PACKAGE Lite Package Plus

- Fully compliant Safety Management System.
- Monthly site audit.
- Accident and Incident investigations.
- Annual office / premises risk assessment and fire risk assessment.

PREMIER PACKAGE Standard Package Plus

- 1No. additional project site audit per month.
- Development of up to 2No. bespoke risk assessments / method statements / COSHH assessments.
- Assistance in obtaining or maintaining SSIP accreditation.
- Attendance at annual management meeting to review organisational H&S.

If the packages do not suit your particular needs then Safer Sphere can develop a bespoke subscription to suit your requirements, with additional ad-hoc services available when and where you need them.

Please contact Safer Sphere for any health & safety consultancy service fee quotations on 01744 768023 or email: info@safersphere.co.uk



THIS edition of Safer Sphere Today provides an insight into our business and provides topical bulletins. Included in this issue is an article on CDM Irregularities and which ones to watch. We also take a look at our new project wins since the last issue and take a look at some of the projects that have been completed.

Safer Sphere also welcomes two new additions to the team, Simon Jones, who has joined us in the role of Associate Director & Construction Safety Consultant and Daniel Moore who has been appointed as Assistant CDM Consultant. Safer Sphere operates nationally from our headquarters in the North West. If you have a need for any business or project support, please do get in contact with our team.

Kind Regards

Mike Forsyth

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Wins and Completions

Wins





QUEEN



KEELE UNIVERSITY CLIENT: VITAL ENERGI SERVICES: PRINCIPAL DESIGNER ADVISOR





QUADRANT HOUSE CLIENT: LONGACRE BUILDING SERVICES SERVICES: CLIENT ADVISOR AND PRINCIPAL DESIGNER ADVISOR

WESTERN

APPROACH

DESIGNER ADVISOR

4 ASHES,

UNIT 3

CLIENT: UMC ARCHITECTS SERVICES: PRINCIPAL

CLIENT: UMC ARCHITECTS SERVICES: PRINCIPAL

DESIGNER ADVISOR

CLIFTON PRU - SCHOOL CLIENT: GALLIFORD TRY SERVICES: PRINCIPAL DESIGNER ADVISOR



KING EDWARD VII HOSPITAL, WINDSOR CLIENT: BIANCO SALE LTD

SERVICES: CDM CLIENT ADVISOR AND PRINCIPAL DESIGNER ADVISOR





CLIENT: DANDARA

SERVICES: CLIENT ADVISOR AND PRINCIPAL DESIGNER ADVISOR



THE HEIGHTS SCHOOL, BURNLEY CLIENT: GALLIFORD TRY

SERVICES: PRINCIPAL DESIGNER ADVISOR









THE HORIZON CENTRE

CLIENT: TEESIDE UNIVERSITY SERVICES: CLIENT CDM ADVISOR AND PRINCIPAL DESIGNER ADVISOR

COSTA COFFEE CLIENT: LOWRY OUTLET

LTD/ AZTEC INTERIOR SERVICES: CLIENT CDM ADVISOR AND PRINCIPAL DESIGNER ADVISOR

ABLETT HOUSE CLIENT: POCHIN SERVICES: PRINCIPAL DESIGNER ADVISOR

TY





SOUTH SPRINGS AUGHTON ORMSKIRK

CLIENT: ESK CONSTRUCTION **SERVICES:** PRINCIPAL DESIGNER ADVISOR

THE LIGHT BOX, SITE D

CLIENT: PEEL MEDIA/ BOUYGUES SERVICES: CDM CLIENT ADVISOR AND PRINCIPAL DESIGNER ADVISOR

5TH FLOOR, QUADRANT HOUSE

CLIENT: LONGACRE BUILDING SERVICES SERVICES: CDM CLIENT ADVISOR AND PRINCIPAL DESIGNER ADVISOR



ROSS PARLANE BARBERS, NORTHERN QUARTER CLIENT: ROSS PARLANE/

CLIENT: ROSS PARLANE/ RECOM SOLUTIONS SERVICES: PRINCIPAL DESIGNER ADVISOR

SENSORY ROOM, WILLINK, DIABETIC & ENDORINOLOGY AND TEENAGE CANCER TRUST UNIT

CLIENT: MANCHESTER ROYAL INFIRMARY/ ENGIE **SERVICES:** PRINCIPAL DESIGNER ADVISOR & CLIENT ADVISOR

Completed







LEEDS SEMH EAST SCHOOL

CLIENT: LEEDS EDUCATIONAL PARTNERSHIP / INTERSERVE CONSTRUCTION SERVICES: CLIENT CDM ADVISORS AND PRINCIPAL DESIGNER ADVISORS

EMISSIONS SUITE OFFICE FIT-OUT

CLIENT: CUMMINS EMISSIONS, DARLINGTON/ FAIRHURST GROUP SERVICES: PRINCIPAL DESIGNER ADVISOR

FORMBY HALL HOTEL

CLIENT: CS HOTEL SOLUTIONS SERVICES: PRINCIPAL DESIGNER ADVISOR & CLIENT ADVISOR





CITY SOUTH APARTMENTS

CLIENT: MAINSTAY RESIDENTIAL SERVICES: PRINCIPAL DESIGNER ADVISOR & CLIENT ADVISOR

SMALL WORKS PROGRAMME 2017

CLIENT: UNIVERSITY OF MANCHESTER SERVICES: PRINCIPAL DESIGNER ADVISOR



DANIEL MOORE

ASSISTANT CDM & CONSTRUCTION SAFETY CONSULTANT

I am flexible, co-operative and

work hard. As an efficient and organised person, I relish new challenges. I relish the opportunity at working to deadlines and tight schedules. I work very well as part of a team and I am able to work well when on my own. I would say my punctuality, reliability and determination to work are my best qualities. I am computer literate in the Microsoft Office Suite and I also enjoy learning new skills to further my ability in any field. I consider myself to be creative, adaptable and enthusiastic in any tasks I am responsible for. I have had experience in leading a team during my spare time when I play for my local cricket team. I have been asked on numerous occasions to step up to the captains' role and lead the team. This has helped me to develop my social skills and how to effectively lead a team in pressure situations.

PROFESSIONAL INFORMATION

Professional Qualifications:

LEVEL 2 & 3 MECHANICAL ENGINEERING • SEPTEMBER 2012 - JUNE 2015 • BLACKPOOL & THE FYLDE COLLEGE NCRQ LEVEL 6 CERTIFICATE IN APPLIED HEALTH AND SAFETY - AUGUST 2017 - JANUARY 2018 ASBESTOS AWARENESS - NOVEMBER 2017

EXPERIENCE

SAFER SPHERE CHS LTD

Training as a CDM Consultant Shadowing existing projects for experience Working towards starting HNC in Construction in the Built Environment (Sept 2018) Associate Member of APS (January 2018) APS accreditated Management of Pre-Construction Health & Safety (March 2018) During my employment, I have completed 2 courses in CMM programming (Mitutoyo GEOPAK – Advanced and a CAT1000 course). These have helped me to develop my skills and confidence in programming.

INSPECTOR • CAVITECH SOLUTIONS LIMITED • JUNE

2015 - 2017 Inspection of Machined Components (Milled and Sparked)

Co-ordinate Measurement Machine (CMM) Programming (Mitutoyo GEOPAK + CAT1000) Visual Inspection of Components (Smartscope Vision Measuring System) Handling of Customer Information (Drawings, Specifications)

INSPECTOR • GRETONE ENGINEERING LIMITED • SEPTEMBER 2012 - JUNE 2015

Inspection of Machined Components Coordinate Measurement Machine (CMM) Programming (LK DMIS/CAMIO) Handling of Customer Information (Drawings, Specifications) Liaising with Customers Dealing with Customer Complaints/Queries Preparation and Completion of First Article Inspection Reports

SIMON JONES

SENIOR PRINCIPAL DESIGNER

PROFILE

Simon has worked in the construction industry for over 45 years in a variety of roles including project and site management and also as a visiting lecturer in construction at several colleges and universities in the North West. Since 2000 he has been working as a Planning Supervisor, CDM Coordinator and more recently with the change in CDM Regs as a Principal Designer.

Simon has a wealth of project experience as a CDM advisor across a wide spectrum of sectors, including commercial building (base build and fit out), retail developments, residential, hotels, airports, PFI schools, sports stadium, land remediation and hospitals.

QUALIFICATIONS

- B.A. (Hons) Construction Management
- P.G.C.E.
- NEBOSH General Certificate
- Incorporate Member of Association for Project Safety
- P405 Asbestos Management Cert.

EXPERIENCE

Liverpool Airport (2000 to present)

For 17 years, Simon has continuously worked on a variety of schemes centred on the airport including a new terminal catering for three million passengers, extensions to the terminal to bring the capacity up to five million passengers per annum, new aprons and stands, car park developments and cargo facilities. All the projects at the Airport involve a large amount of public and contractor interface. He has managed all end user information including as built drawings, health & safety files and helped co-ordinate the delivery of O&M manuals. In total Simon has been involved with over 60 projects at the Airport.

City of Salford Community Stadium (2010 – 2012)

Simon was the CDM C on the ground rehabilitation project initially which prepared the whole site turning it from industrial wasteland to usable land. Then he was the CDM C for the construction of a 12,000 seat £20M rugby league stadium including banqueting facilities, training pitches and

all associated infrastructure works including a bridge over the adjacent brook and the Section 278 works to alter the traffic patterns in the immediate area.

Trafford Centre (2001 – present)

Simon has been the appointed CDM C and Principal Designer on a variety of projects for the Trafford Centre (INTU). In the past year he has completed 12 projects mostly involving Landlord works to refurbish existing units after tenants have vacated. He has worked closely with the design team, construction companies and also the client to deliver these projects in a timely fashion on very tight timescales. As with Liverpool Airport all of the projects contain a lerge amount of public and contractor interface which Simon has assisted in the organisation and management of such interfaces.

Media City Residential & Offices (2015 to present)

Simon has worked on several residential schemes for Peel Holdings in the Media City development. He has taken these schemes from their concept stage to the appointment of Principal Contractor. These schemes include BUPA offices, The Lightbox and several other schemes on the Masterplan. Schools

Simon has worked on many schools and academies over the past 17 years as Planning Supervisor and CDMC.

Hospitals

Simon was Planning Supervisor & CDMC on Burnley Hospital and also the £500M PFI Manchester Royal Infirmary PFI. Following on from those projects Simon has undertaken over 40 additional projects for ward refurbishments, Aseptic suite, Hybrid Theatre, Gamma X ray rooms and many other related projects.

2015 IRREGULATION

There are many little known or misunderstood aspects to CDM 2015, ones that often come to the fold when considerating project H&S outside of the "norm". In this publication we cover some of these "irregular" regulations and their practical application.

Regulation 2 Interpretation – Construction Work Definition

"construction work" means the carrying out of any building, civil engineering or engineering construction work and includes—

(a) the construction, alteration, conversion, fitting out, commissioning, renovation, repair, upkeep, redecoration or other maintenance (including cleaning which involves the use of water or an abrasive at high pressure, or the use of corrosive or toxic substances), de-commissioning, demolition or dismantling of a structure; (b) the preparation for an intended structure, including site clearance, exploration, investigation (but not site survey) and excavation (but not pre-construction archaeological investigations), and the clearance or preparation of the site or structure for use or occupation at its conclusion; (c) the assembly on site of prefabricated elements to form a structure or the disassembly on site of the prefabricated elements which, immediately before

such disassembly, formed a structure; (d) the removal of a structure, or of any product or waste resulting from demolition or dismantling of a structure, or from disassembly of prefabricated elements which immediately before such disassembly formed such a structure; (e) the installation, commissioning, maintenance, repair or removal of mechanical, electrical, gas, compressed air, hydraulic, telecommunications, computer or similar services which are normally fixed within or to a structure, There are often thoughts in the industry that certain types of work are, or are not, covered by CDM 2015 but the above is the clear definition.

Regulation 3 Application in and outside Great Britain

CDM 2015 applies to all construction projects in Great Britain. Through the Health and Safety at Work etc Act 1974 (Application outside Great Britain) Order 2013, it also applies to construction work carried out in:

(a) the territorial sea (see Glossary); and

(b) connection with, or preparatory to, construction of any renewable energy structure in the renewable energy zone

Regulations 4(8)– Doubt about who is the CDM Client?

In any project there may be more than one client. Regulation 4(8) may be used where there is more than one client, but all agree that only one of them should be responsible for carrying out the requirements of CDM 2015.

In some circumstances, it may not be clear who the client or clients are. Any uncertainty should be resolved as early as possible by considering who:

(a) ultimately decides what is to be constructed, where, when and by whom;

(b) commissions the design and construction work (the employer in contract terminology);

(c) initiates the work;

(d) is at the head of the procurement chain; and

(e) appoints contractors (including the

principal contractor) and designers (including the principal designer).

If there is still doubt about who the client or clients are, all the possible clients should agree that one or more of them is treated as the client for the purposes of CDM 2015. It is in the interests of all those involved to identify and agree who the client or clients are. If not, they may all be considered to have client duties under CDM 2015.

Those clients who have not been identified as the client for the purposes of CDM 2015 will still have duties. These are to:

(a) provide any information in their possession that may be relevant to help pull together the pre-construction information; and

(b) cooperate with anyone involved in the project.

Regulation 6 Notification – Rail & Nuclear Projects

Where a project includes construction work of a description for which the Office of Rail Regulation is the enforcing authority by virtue of regulation 3 of the Health and Safety (Enforcing Authority for Railways and Other Guided Transport Systems) Regulations 2006, the client must give notice to the Office of Rail Regulation instead of the H&S Executive.

Where a project includes construction work on premises which are or are on—

(a) a GB nuclear site (within the meaning given in section 68 of the Energy Act 2013);
(b) an authorised defence site (within the meaning given in regulation 2(1) or the Health and Safety (Enforcing Authority) Regulations 1998); or
(c) a new nuclear build site (within the meaning given in regulation 2A of those

Regulations), the client must give notice to the Office for Nuclear Regulation instead of the H&S Executive.

Responsibility for notification

Where a construction project must be notified, the client must submit a notice in writing to the relevant enforcing authority (HSE, Office of Rail Regulation (ORR) or Office for Nuclear Regulation (ONR). Every day construction work is likely to take place (including weekends and bank holidays) counts towards the period of construction work.

Regulation 8 - Reporting dangerous conditions

Everyone involved in a project (including workers) has a duty to report instances where they or others are working in a way that puts them or anyone else in danger. Any instances must be reported to the person in control of the work. The person in control should encourage workers to stop work and report dangerous conditions when they see them.

Regulation 10 Designs prepared or modified outside Great Britain

Where a design is prepared or modified outside Great Britain for use in construction work to which these Regulations apply—

(a) the person who commissions it, if established within Great Britain; or(b) if that person is not so established, the client for the project, must ensure that regulation 9 is complied with.

This regulation does not apply to a domestic client.

Regulation 12 - The health and safety file

The health and safety file is only required for projects involving more than one contractor. It must contain relevant information about the project which should be taken into account when any construction work is carried out on the building after the current project has finished. Information included should only be that which is needed to plan and carry out future work safely and without risks to health.

Regulation 14 – Workforce Engagement

The importance of involving workers in decisions about health and safety is a vital element to securing health and safety in the construction industry. A principal contractor has a duty under CDM 2015 to involve the workforce in matters of health, safety and welfare. This is in addition to the duty on all employers to consult with their employees (or their representatives) on health and safety matters under separate legislation

CDM Regulation 2015 – Part 4

Many contractors are not fully aware of the content of Part 4 that applies to requirements for construction site health and safety generally.

Regulation 16 Application of Part 4

This part applies only to a construction site.

A contractor carrying out construction work must comply with the requirements of this Part so far as they affect the contractor or any worker under the control of the contractor or relate to matters within the contractor's control.

The regulations covered under Part 4 with specific requirements for compliance are:-

- Regulation 17 Safe places of construction work
- Regulation 18 Good order and site security
- Regulation 19 Stability of structures
- Regulation 20 Demolition or dismantling
- Regulation 21 Explosives
- Regulation 22 Excavations
- Regulation 23 Cofferdams and caissons
- Regulation 24 Reports of inspections
- Regulation 25 Energy distribution installations
- Regulation 26 Prevention of drowning
- Regulation 27 Traffic routes
- Regulation 28 Vehicles
- Regulation 29 Prevention of risk from fire, flooding or asphyxiation
- Regulation 30 Emergency procedures
- Regulation 31 Emergency routes and
- exits

 Regulation 32 Fire detection and firefighting
- Regulation 33 Fresh air
- Regulation 34 Temperature and weather protection
- Regulation 35 Lighting

As an industry, better knowledge of the above application of CDM 2015 would assist in greater compliance and improved health and safety management. Safer Sphere can advise on the project application of CDM 2015.



SEWAGE CONTAMINATION OF TEMPORARY WATER SUPPLIES

New British Standard for Temporary Water Supplies

Pop Festival Disaster with Sewage Contamination Sewage contamination of temporary water supply

In 2011, a contractor who was providing drinking water to a large festival loaded water pipes on to the back of his flatbed truck - straight on top of pipes previously used to dispose of human waste.

Three days later, festival-goers contracted gastroenteritis, as the water supply was ruled undrinkable due to E. coli contamination, and over 40,000 people were left without access to safe drinking water. The festival organizers were forced to drive around local supermarkets buying up bottled water at a cost of thousands. The whole debacle jeopardized the company's credentials as news organizations scooped up the story.

Don't find yourself in a similar situation

For the first time, a British Standard provides you with all the information you need to ensure temporary water supplies are safe, every time. Using *BS 8551* - **Provision and management of temporary water supplies**, you'll also demonstrate due diligence to water and health-andsafety law.

This standard is designed for:

- Festival and event organisers
- Venue operators Installation engineers
- Construction sites
- Holiday caravan/camp sites
- Local government agencies providing temporary domestic water supplies in emergencies
- Potable water suppliers
- Mobile/outside caterers

Step-by-step guidance from extraction to point of use

With BS 8551, you'll have expert guidance at every step. This influential new standard explains how to:

- Gauge wholesome supply
- Connect to permanent distribution pipe work for extraction purposes, avoiding contamination risks
- Supply, maintain and clean vessels used in transportation or as supply points
- Disinfect vessels
- Store and ensure quality of bottled water stocks intended for temporary supply

Source: https://www.wte-ltd.co.uk/sewage_contamination_ temporary_water_supplies_bs8551_2011.html



COMPANY FINED AFTER APPRENTICE INJURED IN FALL FROM HEIGHT

A scaffolding company has been sentenced today for safety breaches after a 16-year-old apprentice joiner fell approximately four metres from a scaffold platform.

Sheffield Magistrates' Court heard how, on 6 September 2016, the apprentice was passing roof tiles from the loading bay to a colleague on the scaffold when he caught his foot in a gap between the scaffold platform and the loading bay. The apprentice fell backwards under a single guard rail to the ground below, sustaining injuries including a fractured cheekbone, broken wrist and injuries to his ribs. The apprentice also required 13 stitches for a deep cut above his left eye. An investigation by the Health and Safety Executive (HSE) found the loading bay edge protection did not include an intermediate guard-rail or toe board.

Bland Scaffolding Ltd of Old Ship House, Wath Road, Elsecar pleaded guilty to breaching Regulation 8(a) of the Work at Height Regulations 2005 and has been fined £100,000 and ordered to pay £918 in costs.

After the hearing, HSE inspector Trisha Elvy commented: "This case highlights the importance of following well known industry guidance to design and erect scaffolding in a safe manner, a fall from this height could have easily been fatal."

SOURCE: HTTP://PRESS.HSE.GOV.UK/

CONTRACTOR SENTENCED AFTER EXPOSING FAMILY TO CARBON MONOXIDE

A self-employed builder has been given a suspended custodial sentence after a family was exposed to carbon monoxide fumes.

Westminster Magistrates' Court heard that Mr Daljit Kundi left the boiler in an unsafe condition, enclosing the boiler's flue within a new extension that was being built to their home, but allowed it to remain in use while he continued to work on it. Several members of the family were left suffering from symptoms of carbon monoxide poisoning.

The matter came to light on 26 November 2015 and an investigation by the Health and Safety Executive (HSE) found that it would have been reasonably practicable for the builder to take effective steps to control the risk of carbon monoxide poisoning during the works. The existing boiler should have been safely put out of use, and alternative heating could have been provided until the new boiler was installed by a Gas Safe Registered engineer.

Daljit Kundi of 13 Wards Road, Ilford, Essex pleaded guilty to breaching Section 3(2) of the Health and Safety Work Act 1974. He was given a 6-month jail sentence suspended for 2 years and was ordered to pay £5,000 towards the prosecution costs.

Speaking after the case HSE inspector Stephron Baker Holmes said: "Gas appliances that are faulty or incorrectly installed can kill people, and flues should always be installed in a safe position. The risks are widely understood in the construction industry, and the family had a right to expect to be protected from these risks by the defendant during the works."





CDM CLIENT SUPPORT SOLUTIONS

Safer Sphere

SAFER SPHERE HAS AN ARRAY OF EXPERIENCE IN DELIVERING CDM SUPPORT IN ACCORDANCE WITH THE CDM REGULATIONS 2015.

We pride ourselves on delivering above and beyond the call of the CDM Regulations, our integration with the client project delivery teams and support provided to enable best practice solutions. Our delivery model ensures a superior service, competent advice and ultimately a project that meets with the very best practices of Construction Health & Safety.

CDM 2015 PROJECT CDM CONSULTANT SERVICES INCLUDE:-

Acting as adviser to the Client in discharging their duties including:-

- Notify the HSE of the project via an online applications.
- Advise on and or collate the project Pre Construction H&S Information Pack on behalf of the client for issue to the project team.
- Assist with preparation of and advise the client as to the adequacy of the Construction Phase H&S Plan and welfare facilities developed by the

Principal Contractor.

- Monitoring of Principal Designer and Principal Contractor compliance.
- Advise on and or collate the project H&S File.

ADDITIONAL SERVICES WHICH A CLIENT MAY ALSO WISH TO CONSIDER:-

- Stage 1 & Stage 2 Competence Assessments of duty holders against the requirements of PAS 91.
- PQQ / ITT H&S question setting for framework and or project tender enquiries.
- Independent Site Inspection and or Safety Audits of operations on site to ensure compliance.
- Liaison support with the Health & Safety Executive on behalf of the client.
- Client CDM training to assist client representative in understanding their duties under the CDM Regulations.
- Preparation of model contract / appointment clauses to hold designers and contractors to their duties and compliance.

Please contact Safer Sphere for any health & safety consultancy service fee quotations on 01744 768023 or email: info@safersphere.co.uk

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CONTRACTOR CDM SAFETY SUPPORT

CDM CLIENT SUPPORT

E-LEARNING

PRINCIPAL DESIGNER CONSULTANCY

MONTHLY SAFETY BULLETIN

Safer Sphere are the provider of choice for competent, professional and holistic Construction Health & Safety Solutions with a difference. We are specialist CDM Consultants in all areas of health and safety in construction including Construction Design & Management (CDM) and Project Health and Safety (H&S).

Our focus is to assist the industry in compliance through best practice, to provide simple and innovative solutions to a clients needs. As one of the leading CDM consultants and Construction Health & Safety consultants we are driven by our commitment to clients, our belief that we can always improve on what has gone before and that we can truly deliver the ability for us all to operate within a Safer Sphere.



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