

Specialist Access Solutions

BROGAN
GROUP
SCAFFOLDING, HOISTS & MASTCLIMBERS



Company Profile

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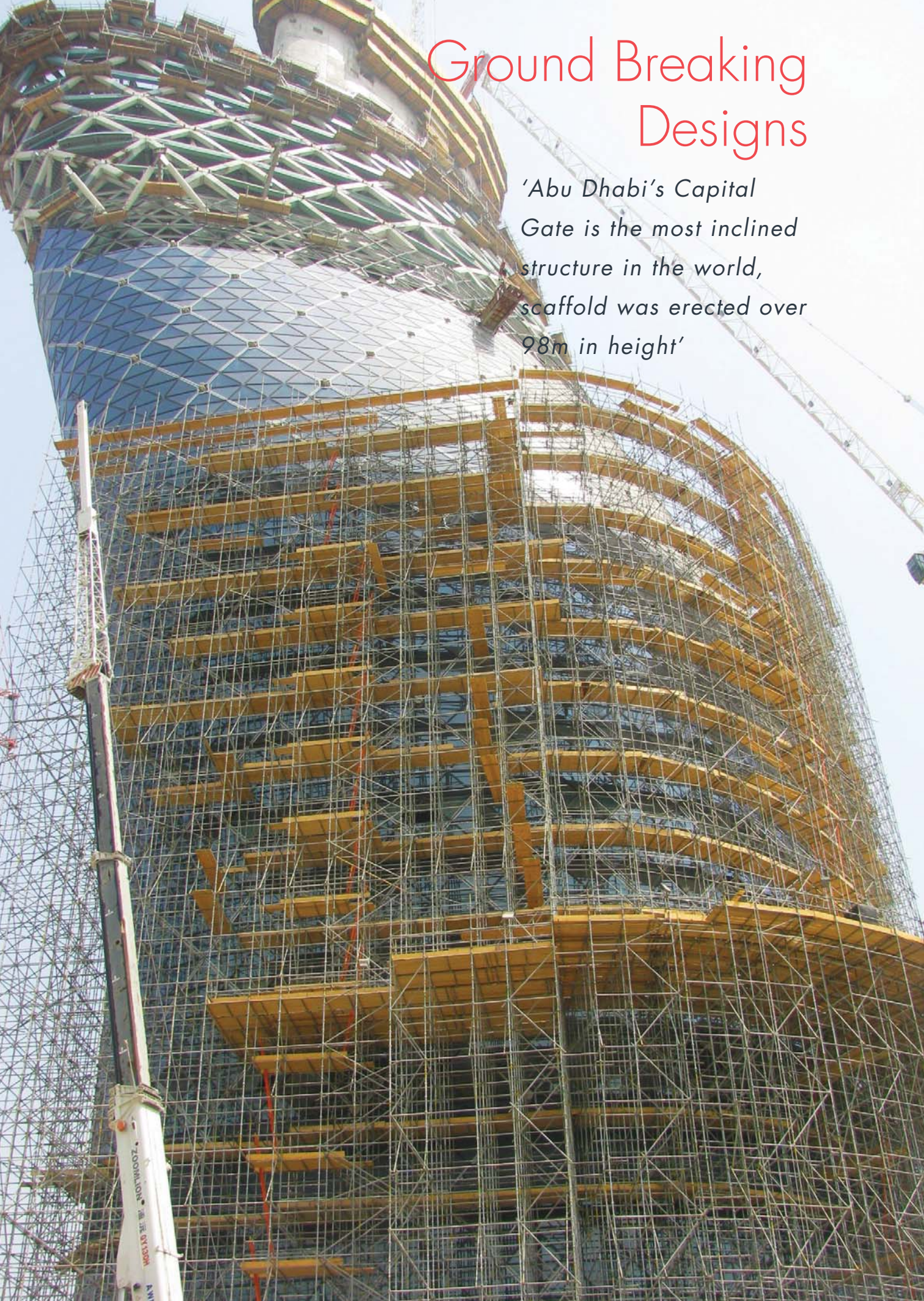


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Ground Breaking Designs

'Abu Dhabi's Capital Gate is the most inclined structure in the world, scaffold was erected over 98m in height'



Welcome to Brogan Group

Brogan Group is an international specialist scaffolding and access contractor. The Group provides an award winning 'one-stop' service that includes the expert design, supply and erection of scaffolding, mastclimbers and hoists to major contracts across the UK, Ireland and UAE.

The Group sources the latest and most advanced equipment from around the world which enables us to offer clients a consistently reliable, safe and cost effective service tailored specifically to their requirements.

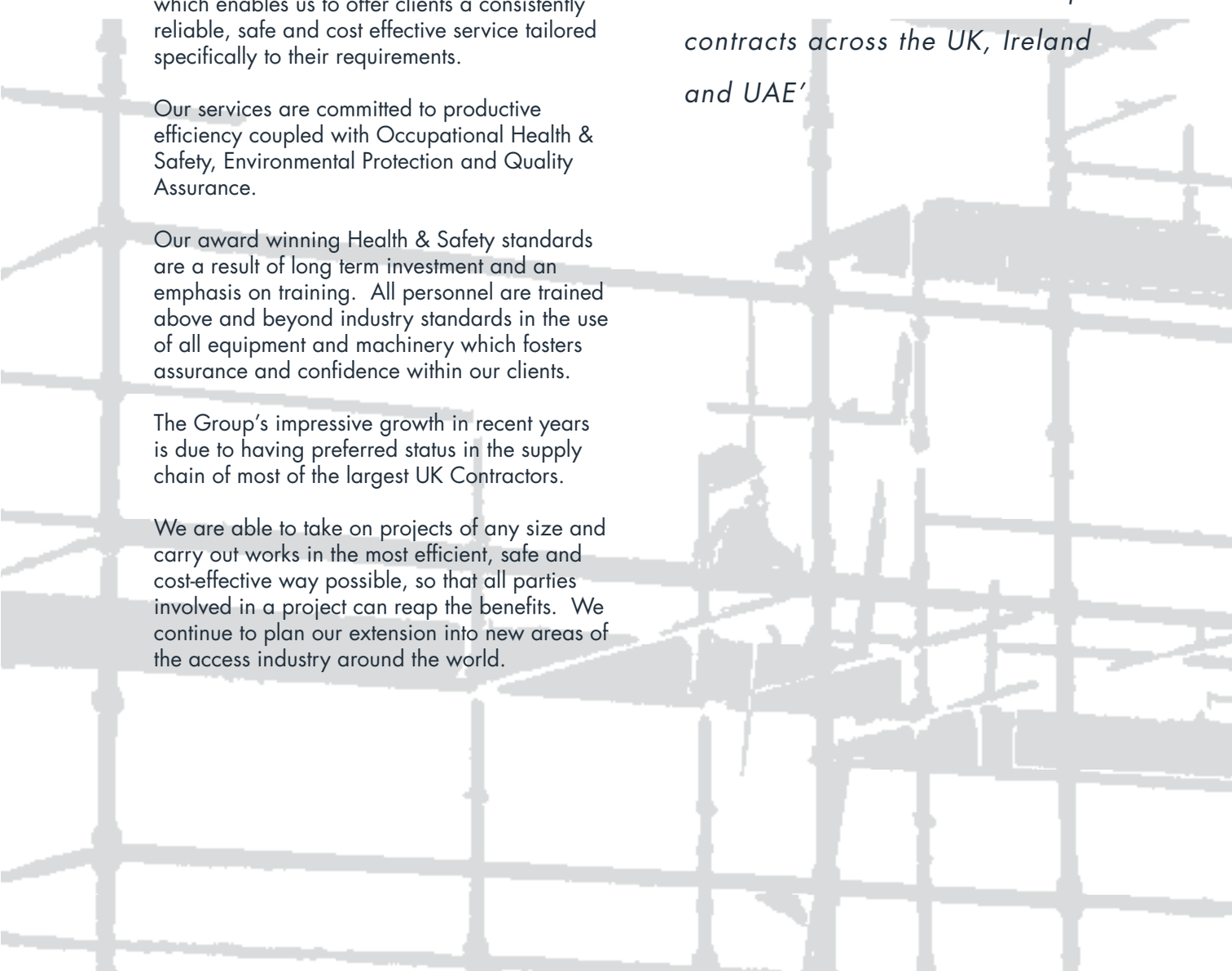
Our services are committed to productive efficiency coupled with Occupational Health & Safety, Environmental Protection and Quality Assurance.

Our award winning Health & Safety standards are a result of long term investment and an emphasis on training. All personnel are trained above and beyond industry standards in the use of all equipment and machinery which fosters assurance and confidence within our clients.

The Group's impressive growth in recent years is due to having preferred status in the supply chain of most of the largest UK Contractors.

We are able to take on projects of any size and carry out works in the most efficient, safe and cost-effective way possible, so that all parties involved in a project can reap the benefits. We continue to plan our extension into new areas of the access industry around the world.

'The Group provides an award winning 'one stop' service that includes the expert design, supply and erection of scaffolding, mastclimbers and hoists to major contracts across the UK, Ireland and UAE'



Access Solutions - Scaffolding

Brogan Group offers a complete specialist access solution incorporating Scaffolding, Mastclimbers, Hoists and Loading Platforms.

The Group owns large quantities of scaffolding equipment comprising both system scaffold and traditional tube and fitting, we are one of the largest users of Cuplok system scaffolding in the UK.

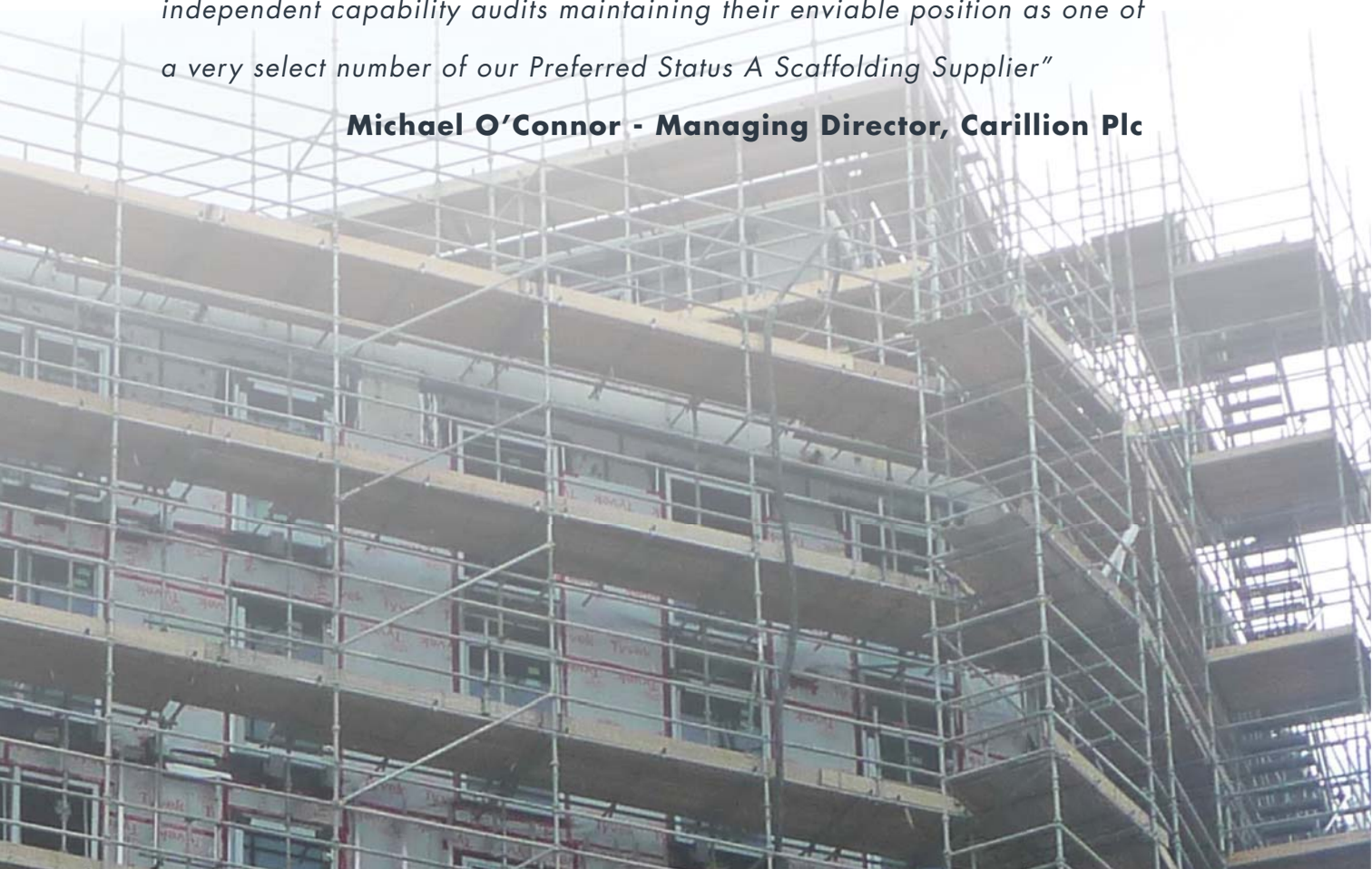
Specialist scaffold such as free standing buttressed scaffolds can be designed and erected to reduce tying into the permanent structure.

Scaffold System includes:

- Cuplok Scaffolding
- HAKI system Scaffolding
- Layher SpeedyScaff and Allround

"...continually top both our internal supplier measurement table and independent capability audits maintaining their enviable position as one of a very select number of our Preferred Status A Scaffolding Supplier"

Michael O'Connor - Managing Director, Carillion Plc



Access Solutions...

Mastclimbers

As an alternative to scaffolding, mastclimbing work platforms can be safe, fast and a cost effective access solution. We supply the latest range of electric powered mastclimbers to suit various project requirements.

Our extensive fleet of mastclimbers are powerful, efficient and quiet. They operate requiring very low maintenance with inbuilt safety features including emergency brakes and fail safe devices for overloading. These machines are suitable for many common access requirements.

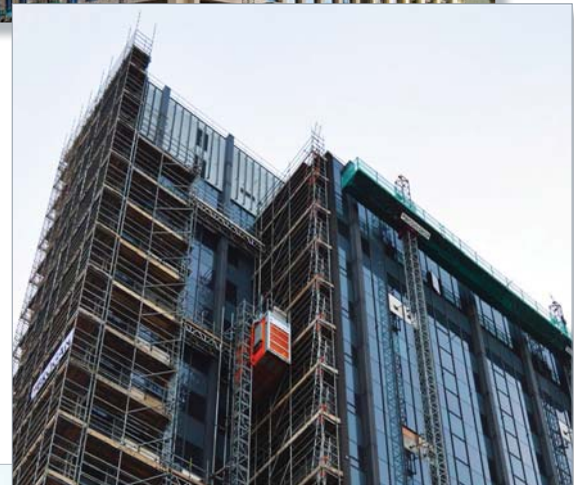


Hoists

Brogan Group provides the latest in new generation construction hoists. Our fleet of hoists offer the fast and safe transportation of personnel and materials to the desired working level, up to 300m in height.

The range of hoists include goods only, personnel or both, with varying cage sizes, loading capacities and climbing speeds.

With a comprehensive range of hoists, we are able to advise clients on the most suitable solution for each project's specific lifting requirements.



Health & Safety - Our No. 1 Priority

Brogan Group's relationship with our client safety teams is both co-operative and pro-active. We monitor and ensure compliance with the directions and guidance of the scaffolding associations to which we belong, who in turn work closely with Government health and safety departments.

Our integrated Health & Safety management system promotes a safe and healthy working environment by providing a framework that allows us to:

- Assess risks and apply suitable controls
- Ensure compliance with current and future legislation
- Define roles, responsibility and subsequent structure
- Communicate with internal and external customers
- Provide training, awareness and verify competence
- Implement controls for the management of operational hazards
- Publish and test plans for emergency situations
- Measure and monitor performance
- Identify areas for continual improvement



Safety Record

Key performance indicators are used to measure the specific elements of our health and safety management system as an indicator of health and safety performance.

Some of our KPI's that we focus on are:

- Ensure compliance with current and future legislation
- Reporting of Injuries, Diseases and Dangerous Occurrences (RIDDOR)
- Accident Frequency Rate (AFR)
- Hierachy Monitoring schedule compliance
- Toolbox Talk schedule compliance

'The Group achieved

Zero Reportable

Accidents in 2011 over

724,227 man hours'

The group set annual targets as part of our management review process, however it is important to note that the primary purpose of the KPI's and targets is not to penalise failure but to identify opportunities for improvement and recognise success.

The group has achieved **Zero AFR in 2011** over 724,227 man hours, our long term target is to maintain this high standard of safety and to continue investing in our workforce and promote safe working practices moving forward.

Partnering and Collaborative Working

Brogan Group fully embraces partnering opportunities and this is demonstrated in the number of 'preferred' relationships we have with our clients. Our design and continuing experience also aids collaborative working by identifying best practice and any cost savings from the outset.

We closely work with our clients to ensure our service meets with their expectations. Our goal from partnering is to:

- Have continual improvement, particularly in delivery of service and health & safety
- Satisfy client requirements
- Improve communications between organisation members and clients
- Share information and knowledge effectively
- Increase efficiencies at all levels

Brogan Group continues to develop close trading relationships with all of its supply chain in order to negotiate continued value that can in turn be passed to our clients. We have achieved preferred supplier status with some of the largest contractors in the UK including;

- BAM Group
- Balfour Beatty
- Barratts
- Carillion Plc (Building, Civil, Services)
- John Sisk & Son Ltd
- Kier Group
- Laing O'Rourke
- Sir Robert McAlpine
- Wates Group



"...strong understanding and trust between the two companies"

"Their temporary works expertise has always been second to none..."

"I have never been informed by Brogan Group that a scaffold design has not been possible to achieve and in doing so provide a construction solution. This just illustrates their forward thinking and positive attitude towards our projects"

Peter La Plain - Regional Director, John Sisk & Son

Case Study - Merchant Square

Merchant Square

Project comprised of a new mixed use building in Paddington London which encompasses six architecturally diverse buildings set within a high quality public area with a major new canal-side square as its focal point. The scheme combines 559 new homes, shops, almost 100,000 square metres of new office space and substantial underground parking.

Main contractor Carillion called on Brogan Group to provide the overall access requirements encompassing scaffolding, hoists and mastclimbing work platforms for work on different parts of the project. Our one stop service offering plus past experience of working on city centre sites was a decisive factor in Carillion selecting us for this complex project situated on a tight location in the centre of London adjacent to busy public access.

CLIENT - CARILLION

VALUE - £12 MILLION

PACKAGE VALUE - £1.3 MILLION

SCOPE OF WORK - OVERALL ACCESS PACKAGE INCLUDING SCAFFOLDING, TWO PASSENGER/GOODS HOISTS UP TO SIXTEENTH FLOOR AND A 26M HIGH TWIN MAST MASTCLIMBER ALONG WITH A 40M HIGH SINGLE MAST MASTCLIMBER.

"The access provision on this site has won Brogan several monthly health & safety awards from Carillion for maintaining a zero events record"

**Cranes and Access Magazine
2010**



Case Study - Walkie talkie

CLIENT - GARTNER

VALUE - £500 MILLION

SCOPE OF WORKS

BROGAN GROUP HAS BEEN CONTRACTED TO PROVIDE ACCESS AND SUPPORT FOR THE CONSTRUCTION OF THE 'SKY GARDEN' WHICH WILL BE HOUSED IN THE BULBOUS PEAK .

"Brogan have a very productive approach to working safely on a high rise building in the city of london with a slab edge that is at the limit of the site boundry at a very high level"

**Gary Cornwell, Project Manager-
Gartner**

20 Fenchurch Street

'Walkie-Talkie' Tower at 20 Fenchurch Street. Includes construction of a viewing deck and sky gardens that when finished will become London's highest park.

The scaffolding works started from the south side of the building, overlooking the Thames, and progressed northward. Lateral support towers were installed to both East and West flanks of the 35th floor to support the steel fins.

The project was a complex and unique challenge for Brogan Group providing a specialist design for what is claimed as 'the building with more up top'. The specialised roof Fin structure required extensive support scaffold structures to be built overlooking the Thames some 150m above ground level.



Case Study - Education

Thomas Tallis

The Greenwich BSF (Building Schools for the Future) project involved the re-building of Thomas Tallis School into a 1,950 pupil secondary school equipped with a gymnasium to meet the British Gymnastic and Judo Association's requirements, which has qualified as a 2012 Olympic training base camp.

This is one of numerous BSF projects we have successfully worked on with Balfour Beatty. We have a wide knowledge of working on school grounds and are aware of the strict regulations that are involved in working on these sites.

CLIENT - BALFOUR BEATTY

VALUE - £36 MILLION

PACKAGE VALUE - £430K

SCOPE OF WORKS

OVERALL ACCESS REQUIREMENTS INCLUDING EXTERNAL PERIMETER SCAFFOLD, STAIRCASES, ALL INTERNAL SCAFFOLDING AND ROOF WORKS.



Case Study - Hotels

CLIENT - JOHN SISK

VALUE - £16.5 MILLION

PACKAGE VALUE - £500K

SCOPE OF WORKS

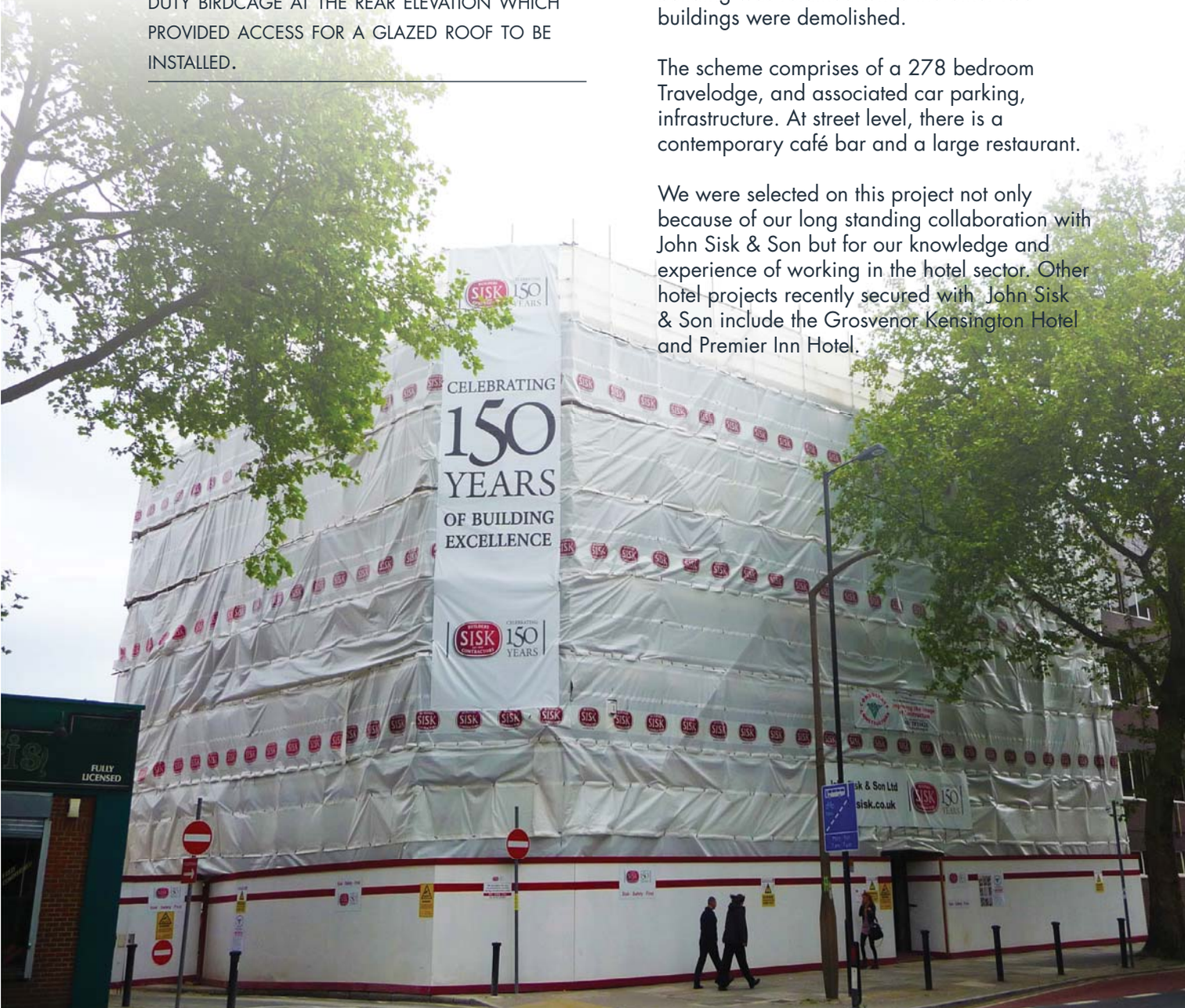
OVERALL ACCESS REQUIREMENTS INCLUDING ALL INTERNAL AND EXTERNAL SCAFFOLD AND A HEAVY DUTY BIRDCAGE AT THE REAR ELEVATION WHICH PROVIDED ACCESS FOR A GLAZED ROOF TO BE INSTALLED.

Travelodge Waterloo Road

Project involved a new hotel being built on Waterloo Road which extended across three sites previously occupied by two buildings and a 1940's office building. The 1940's office building was retained while the other two buildings were demolished.

The scheme comprises of a 278 bedroom Travelodge, and associated car parking, infrastructure. At street level, there is a contemporary café bar and a large restaurant.

We were selected on this project not only because of our long standing collaboration with John Sisk & Son but for our knowledge and experience of working in the hotel sector. Other hotel projects recently secured with John Sisk & Son include the Grosvenor Kensington Hotel and Premier Inn Hotel.



Case Study - Refurbishment

Unison Head Quarters

Project comprised of a refurbishment to the existing Victorian, Grade II listed building and construction of two new office buildings of approximately 6,950m² to accommodate Unison's staff.

A glass atrium was also constructed linking and enclosing the central space between the new building and the original Victorian building.

Unison was a sensitive project due to the fact the building is Grade II listed and located on a tight city centre site. We were pleased to be able to offer our skills and experience of dealing with Heritage buildings for this complex refurbishment.

CLIENT - BAM

VALUE - £41 MILLION

PACKAGE VALUE - £440K

SCOPE OF WORKS

OVERALL ACCESS PACKAGE INCLUDING DESIGN, FABRICATION AND ERECTION OF A MOBILE TEMPORARY ROOF, THE DUO PITCH ROOF SAT ON A CONTINUOUS TRACK AND WAS MOVEABLE OVER THREE SECTIONS WHICH ALLOWED MATERIALS TO BE CRANED INTO THE BUILDING.



Case Study - Health

CLIENT - BAM

VALUE - £75M

PACKAGE VALUE - £560K

SCOPE OF WORKS

OVERALL ACCESS REQUIREMENTS INCLUDING ALL INTERNAL AND EXTERNAL SCAFFOLD FOR THE CONSTRUCTION OF THE NEW CENTRE.

Great Ormond Street Hospital

Project involved the construction of Great Ormond Street Hospital's new Mittal Children's Centre.

The new centre was built to provide better accommodation for families, support for disabled children being prepared to go home and modern facilities for various departments, including Medical Daycare, Biomedical Engineering and two new operating theatres.

Although the health and education sector saw cutbacks in 2009, The Mittal Centre was fortunate to be one of the few projects that went ahead and Brogan Group was pleased to be the chosen access contractor on such a prestigious site and be part of it all.



Case Study - Residential

Greenwich Reach

Greenwich Reach is a brand new mixed development providing a superb choice of 1 & 2 bedroom apartments, a hotel and office workspace. The residential buildings are arranged around a landscaped courtyard which also provides vehicular access to the secure underground car park. A number of upper level apartments in Paxton Point enjoy spectacular views across Canary Wharf and the City skyline.

The 1 million ft² residential-led scheme comprises construction of 636 luxury apartments and food store, with ancillary convenience retail, specialist retail, art galleries, antiques, studio workshop, restaurants, bars, cafes, community facilities creche and a medical facility with 727 car park spaces.

CLIENT - GALLIARD HOMES

VALUE - £34.5 MILLION

PACKAGE VALUE - £1.7 MILLION (LIVE PROJECT)

SCOPE OF WORKS

OVERALL ACCESS REQUIREMENTS ON PHASE ONE, TWO AND THREE OF THE PROJECT. INCLUDING ACCESS SCAFFOLD TO THE ENTIRE PERIMETER OF 5 BLOCK WITH STEPPING AND BALCONY PROFILES. IN ADDITION TO THIS HOIST RUN OFF TOWERS WERE ERECTED TO EACH BLOCK AS WELL AS HEAVY DUTY LOADING BAYS, WITH SCAFFOLDING FULLY SHEETED.



Case Study - Airports

CLIENT - CARILLION

VALUE - £20 MILLION

PACKAGE VALUE - £4 MILLION

SCOPE OF WORKS

OVERALL ACCESS REQUIREMENTS INCLUDING ALL INTERNAL AND EXTERNAL SCAFFOLD.

"Brogan Group commenced work on the T5C project during the summer of 2008 and since has played a major part in the progress of works to date...The team on site are proactive and always willing to assist and get involved where required in all site initiatives"

**Stephen Sebborn,
Senior Contracts Manager -
Carillion**

Heathrow Terminal T5C

The project involved the construction of a second satellite building to Terminal T5C at Heathrow Airport. The building completed the original masterplan for the T5 campus and provides airside accommodation for a further 14 aircraft stands. Accommodations comprised of arrival, departures, retail and VIP area with baggage and transportation links to the existing T5 buildings.

We have a long-standing and successful tradition of partnering practice with Carillion and our capabilities and ability to deliver fully integrated solutions for complex projects was a major factor in being selected for this major Airside project.



Case Study - Utilities

Poulaphouca Power Station

Poulaphouca is an active reservoir for both water supply and electricity generation located in an area of wild bird conservation in Ireland. The reservoir is one of two major sources of Dublin's water supply.

We have a presence in Ireland as we have a depot in Dublin, but we were selected by Bastion due to the logistic issues and sensitivities of accessing the site. All equipment had to be delivered over a steep hill and scaffolding had to be designed for a confined space whilst being aware of and preserving the environment we are operating in.

CLIENT - BASTION

SCOPE OF WORKS

SUPPLY OF SCAFFOLDING AROUND A DESCENDING PIPELINE WHICH CONSISTS OF TWO LARGE PARALLEL PENSTOCKS. THE SCAFFOLD WAS APPROXIMATELY 45M LONG AND 7M WIDE, SCAFFOLD WAS FULLY CLAD IN MONAFLEX SHEETING. THE SCAFFOLDING ALLOWED FOR REFURBISHMENT WORKS TO BE CARRIED OUT INCLUDING BLAST CLEANING AND PAINTING ON THE PENSTOCKS, WHICH HAVE A WIDTH OF NEARLY FOUR METRES EACH.



Case Study - Rail

CLIENT - CARILLION

VALUE - £25 MILLION

PACKAGE VALUE - £340K

SCOPE OF WORKS

OVERALL ACCESS REQUIREMENTS INCLUDING A SERIES OF PERIMETER AND SCAFFOLD TOWERS IN CLOSE PROXIMITY TO THE EXISTING RAILWAY INCLUDING; DEMOLITION SCAFFOLD AND OUT OF HOURS WORK TO KEEP PARTS OF THE STATION WHICH REMAINED OPEN, OPERATIONAL.

Paddington Crossrail C272

Construction of Crossrail C272 at the existing Grade I listed station, involved the reconfiguration of the station whilst preserving the Edwardian features. The development will provide a brand new step-free entrance to the Hammersmith & City line station on the canal side with access to the new taxi facility which will be relocated between the main line station and the canal. Integrating with the existing network that currently serves four London Underground Lines.

Having worked with Carillion for many years we have developed a mutual understanding of our methods of working. Combined with our previous experience in the rail industry and understanding of London Underground regulations, we were able to offer bespoke solutions for both a design and logistical challenging project.



Case Study - Towers (High Rise)

West Tower

At 140 metres high, West Tower in Old Hall Street is by far the tallest building in Liverpool.

Mastclimbers were erected to the full height of the building on the North elevation to enable Dobler Metallbau to fix glazing panels to the facade. The machines could not be based out at ground level due to obstructions, so instead had to be supported from a specialist fabricated gallows bracket at second floor level. Mastclimbers were also fitted with 2.2 meter long extensions to wrap around the lift tower sides.

Called upon for our high rise and fabrication expertise, we were pleased to provide a bespoke solution for such a landmark project.

CLIENT - DOBLER METALLBAU

VALUE - £25 MILLION

PACKAGE VALUE - £76K

SCOPE OF WORKS

110M HIGH MASTCLIMBERS WERE ERECTED TO THE STAIR CORE FOR CLADDING AT WEST TOWER IN LIVERPOOL.

Cladding Liverpool's Tallest



Case Study - Mastclimbers/Hoists

Victoria Hall

Project comprised of a new build student living accommodation situated near Wembley Stadium. The structure comprises a 20 storey spiral tower with three wings encircling the core of the building. This presented our design team with several challenges in order to develop an all-encompassing access solution.

Scaffold had to be cantilevered and integrated with the hoist run off towers and in between the mastclimber locations, whilst following a curved facade.

“Working closely with the Brogan Group designers, contract managers and site foreman MACE made certain that practical solutions were developed to keep the project to the tight programme. All this was achieved with Brogan Group maintaining its high health and safety standards.”

**Jason Liu,
Construction Manager -
Mace Living**

CLIENT - MACE LIVING

VALUE - £25M

PACKAGE VALUE - £300K

SCOPE OF WORKS

THE 70M HIGH BUILDING INVOLVED STRAIGHT ELEVATIONS FOR WHICH MASTCLIMBERS WERE USED WITH MASTS UP TO 50M. IN ADDITION TO MASTCLIMBERS SYSTEM SCAFFOLD WAS USED, ON CIRCULAR AREAS OF THE CENTRAL SPIRAL SHAPED TURRET. GOODS AND PERSONNEL HOISTS WERE ALSO PROVIDED.



CONSTRUCTION NEWS

cnplus.co.uk

Top 10 Scaffolding Companies

Construction News - Issue: Sep 2014

SCAFFOLDING

Firms ready for the upturn but confidence required



KATIE BARKER
cnetditorial@emap.com

Despite an overall drop in revenue across the top 10 largest scaffolding companies, sentiment in the sector is more optimistic than 12 months ago – particularly when considering the first half of 2014.

“Our access services business has experienced a very strong start to 2014,” Interserve operations director for access services Scott Hardie says.

“Robust market conditions have meant many of our customers have accelerated their build programmes, resulting in an increased demand for our services.

“The market is performing well and this is likely to continue over the next year.”

Initially, the improvements were focused on London and the South-east, but now the market across the country seems to be experiencing growth, too.

“In terms of recovery, like much of the industry, this improvement was very London/South-east-centric in the first instance, but has since spread out into the regions,” NASC managing director Robin James says.

Home-based

As in many other sectors, the upturn is partly due to the boom in housing. “Investment in the housing market continues to grow, which is triggering spend throughout the construction and infrastructure markets, creating a greater need for access services,” Mr Hardie says.

“On top of that, we’re continuing to invest in broadening our geographical coverage to continue servicing our clients across a wider footprint.”

This improvement does not come without its challenges,

“The longer-term future needs an environment that fosters confidence in investors and creates an industry that is attractive to be part of”

ROBIN JAMES, NASC

however – not least the lack of skilled labour available to deal with the increased workloads.

“Aside from the material supply issues within the construction industry, the smaller pool of available skilled labour, as well as training and retaining employees, are the greatest challenges within this market at present,” Mr Hardie suggests.

“We need those within the construction and scaffolding industry to have confidence that it will remain a stable and worthwhile career, and we need to do more, now, to sell the multitude of opportunities that a career in construction can offer.

“If we fail to address these issues then we will continue to suffer the consequences of a shrinking pool of talent.”

Mr James encourages the scaffolding industry to more actively promote itself to the wider construction market. “The greatest challenge for the industry is to be proactive,” he says.

“The NASC, through its membership of the UKCG, has continued to ensure the sector has a voice at the top table and it will continue to push its message to industry stakeholders.”

Better equipped

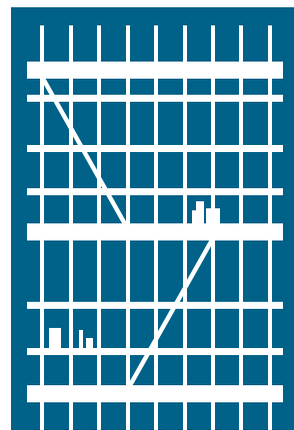
The NASC released new guidance for the tube and fitting industry earlier this year – TG20:13 – which it hopes will help companies use a wider range of basic scaffolding designs as the market grows.

“For a number of years industry ‘experts’ have been predicting the demise of the scaffolding industry, and it might have been expected that the recent recession would have dealt a body blow to scaffolding,” Mr James says.

“However, it now seems the sector has bounced back with a vengeance and is well-equipped to adapt to new developments in the construction industry, such as building information modelling.”

Being able to adapt to new challenges is cited as one way scaffolding firms can continue to grow in the next year and beyond.

“I am confident the industry



will remain agile and adapt to the needs of construction as a whole,” Mr James says.

But Mr Hardie is keen to stress that long-term growth needs skills and a level of certainty to become reality. “We’re optimistic, but cautious. We know from our own upturn in orders and the increasing scale of our project pipeline that the immediate future looks good,” he says.

“However, the longer-term future needs an environment that fosters confidence in investors, is supported by the government and creates an industry that is attractive to be part of.”

TOP 10 SCAFFOLDING CONTRACTORS

Current rank	Previous rank	Contractor	Latest turnover (£m)	Previous turnover (£m)	% change	Latest pre-tax profit (£m)	Previous pre-tax profit (£m)	Pre-tax profit margin (%)	Last analysed accounts	
1	1	▶ 0	Cape Industrial Services	327.1	310.9	5.2	2.9	29.2	0.9	31/12/12
2	2	▶ 0	Interserve Industrial Services	127.0	149.3	-15.0	-3.4	-5.2	-2.7	31/12/13
3	4	▲ 1	Pyeroy	106.5	88.9	19.8	6.0	4.4	5.6	31/12/13
4	3	▼ 1	Deborah Services	99.4	92.8	7.1	7.2	3.3	7.2	30/4/13
5	5	▶ 0	Harsco Infrastructure Services	61.8	85.6	-27.8	-32.3	-32.5	-52.3	31/12/12
6	7	▲ 1	Lyndon	38.3	29.8	28.5	2.6	0.7	6.8	31/3/13
7	6	▼ 1	Xervon Palmers	27.6	53.7	-48.6	0.7	-5.8	2.5	31/12/13
8	New	--	Altrad NSG	21.0	18.6	13.2	1.0	1.0	4.5	31/8/13
9	9	▶ 0	Brogan Group	13.5	12.0	12.0	1.3	0.5	9.7	31/12/13
10	10	▶ 0	Trad	12.5	13.7	-8.8	0.0	0.9	-0.2	30/11/12

Countdown to zero

Brogan Group tells Construction News how it achieved a zero-accident frequency rate through following best practice, its training programme and with regular reviews of its equipment

ZERO ACCIDENTS

KATIE BARKER

Scaffolding and access company Brogan Group achieved a zero-accident frequency rate for 724,227 man hours worked in 2011 and went on to achieve zero AFR for more than 1 million man hours worked by 6 April 2012.

Brogan Group health and safety manager James Lewis explains some of the steps the company took in order to achieve the zero-accident frequency rate.

Mr Lewis emphasises the importance of accreditation and certifications when working towards all aspects of safety, quality and the environment.

“Achieving the zero-accident frequency rate is an ongoing process,” he says.

“We are an ISO18000-certified company and have been for some years now, along with certifications in other areas.”

Guidance is also important for scaffolding and access companies, and Mr Lewis explains the important role the National Access and Scaffolding Confederation plays in helping companies such as the Brogan Group access and understand best practice guidance.

“In terms of overall process, a lot of what we do is based on the best practice guidance from the NASC,” he says.

“As the main trade association for scaffolding and access across

“A lot of what we do is based on best practice guidance from the NASC”

JAMES LEWIS, BROGAN GROUP



the UK, it has a whole raft of guidance notes that are reviewed in line with the Health and Safety Executive and specialists in the scaffolding field.”

Part of the process

But translating the best practice guidance to day-to-day practice on site is perhaps the greatest challenge faced by scaffolding and access companies. “Enforcing and delivering all that information out to site and in our offices is also an ongoing process,” says Mr Lewis.

“It starts when new staff come on board: they have a full induction into our ways of working, then they are trained to the respective guidance notes.”

The company follows these inductions up with a programme of weekly toolbox talks at every single site along with internal and external training. “In some areas we focus on best practice, sometimes in light of an incident that has occurred,” adds Mr Lewis. “We often ask: ‘What went wrong? What did we learn from this?’ We

have a quarterly management reviews where we discuss all our incidents and we look at new ways of working that come into the industry as well.

“We do detailed investigations into all of our incidents, which often results in corrective action, safety alerts and advisory training programmes.”

Another focus the company has is on communication throughout the business. “That starts from the day a worker starts with us to monthly newsletters, briefing notes, supervisors’ six-monthly meetings, getting feedback from operatives onsite and the worker engagement programme we follow,” says Mr Lewis.

The Brogan Group also reviews its equipment and systems frequently. “We regularly undertake safety initiatives and trial equipment systems.

“At the moment we are trialling twin lanyards with a view to them becoming standard. PPE is always being reviewed to ensure our workers have the best available.”



Why Choose Us?

- One stop service for clients offering scaffolding, mastclimbers, hoists and loading platforms
- Unrivalled service with proven track record
- One of the top three privately owned access contractors in the UK
- Competitive Rates
- Expert supervision and project management
- Utilise our own well maintained, stocked, quality equipment with depots in the UK, Ireland and the UAE
- Undertake any major contract with fully integrated management systems to ensure precise communication and swift action procedures for changes and adjustments
- In-house Health & Safety, Quality and Environmental department
- Innovative in-house design and estimating team offering bespoke solutions
- 100% of our site work-force are directly employed and are CSCS and hold CISRS cards
- More than 30 SMSTS/SSSTS trained managers
- IPAF approved training centre, Instructor and Installers
- Members of CHAS, CHSG, NASC, CPA, IPAF and the British Safety Council
- Accredited to OHSAS 18001, ISO 9001:2008, UVDB, Link-UP and Building Confidence
- In-House steel fabrication department
- Award winning services:
 - Construction News Specialists Awards Winners 2008 Access & Scaffolding
 - Construction News Specialists Awards Finalists 2009 Access & Scaffolding
 - Construction News Specialists Awards Finalists 2009 Health & Safety
 - Building Awards Finalists 2010 - Specialist Contractor of the Year

"I have used other scaffolding contractors to cross check Brogan Group's performance and technical criteria only to find that Brogan Group offer a much higher quality workforce, a good technical ability and are programme oriented."

Alan Grant - Construction Manager, BAM



BROGAN
GROUP

SCAFFOLDING, HOISTS & MASTCLIMBERS

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