Asta Powerproject Case Study: GRAHAM Construction

ASTA POWERPROJECT HELPS GRAHAM CONSTRUCTION TO WIN TENDERS

BACKGROUND

GRAHAM Construction is the largest subsidiary in the GRAHAM Group (operating in the construction, asset management and project investment markets) and delivers building and civil engineering projects for both public and private sector clients. It has a long track record in providing a comprehensive service through design and build, Public Private Partnership, framework partnering and traditional contracts throughout the UK and Ireland. Since its beginning the company has been successfully completing landmark projects and has become a leading player in all areas of building, civil engineering and facilities management.

It believes strongly in combining local understanding with a high standard of service that repeatedly delivers quality construction projects in a safe, professional and sustainable manner. What makes GRAHAM Construction stand out from the crowd is the added value it brings to ensure its clients receive what they have been promised, nurturing positive personal relationships along the way which keeps customers coming back and ensures longterm sustainable growth. To uphold its reputation as "best in class" for delivery on time, to budget and to quality, GRAHAM Construction is supported by the leading tool in planning and programme management, Asta Powerproject suite.

Some of the company's most recently completed projects have included many large education and leisure facilities, like Maplefields SEN School, Corby, Northamptonshire; Barnsley Town Hall, Refurbishment; Oswestry Leisure Centre, Shropshire; Glasgow University, Small Animal Hospital. All were helped to be brought to successful fruition with the use



of the expert management tool Asta Powerproject. Most notable was the Royal Commonwealth Pool in Edinburgh, whose complex refurbishment comprised the internal demolition of the existing pool facilities, bringing new facilities up to worldclass standard while retaining the existing Grade A listed façade.

ASTA POWERPROJECT SCALES THE DEPTHS OF STATE-OF-THE-ART AQUATIC CENTRE

The company's most recent large project win, the £18.2 million Aberdeen Aquatic Centre, will also call on the high-level functionality of Asta Development's sophisticated planning and programme management software. The project is the

Asta Powerproject has certainly proved a good return on investment over the years - helping us to win many of our contracts. next phase of the Aberdeen Sports Village development and will include a 10-lane 50m Olympic standard pool with a dividing boom and part-floating floor, a 25 m x 16.5 m Diving Pool with the latest technology in-water cushioning systems and an adjustable floor, spectator seating for 600, full timing/video analysis lab along with a landconditioning area, health suite and a bridge connection to Aberdeen Sports Village. It is an ambitious project not without complexities, requiring the right skills to bring together the installation and coordination of specialist equipment and extensive subcontractor design and coordination. Asta Powerproject will be used to programme manage the whole project as well as for accurate, timely reporting throughout.

Ray Ferguson is Planning Manager with GRAHAM Construction and is responsible for all aspects of this project. Ray, who can be running up to 8 large projects at a time, has been using Asta Powerproject for 10 years, and the company has been employing the software for even longer.

"We use Asta Powerproject on all of our projects because it has superior



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functionality while being easy to use. It is intuitive and produces an end product that is second to none. The end product is much more professional and polished compared with other tools and it presents our data clearly and well laid out. Its use of colour coding not only makes it more attractive, it makes it easier to understand." said Ray.

The Aberdeen Aquatics Centre has proven to be a highly complex project. Built adjacent to the existing Sports Village, which is high-end and used by top-class athletes, it needed an Olympic-sized swimming pool and Olympic diving pool (as well as its 100m running track and a full indoor football field!). Right from the outset the project presented a number of challenges for Asta Powerproject. The existing site housed a high school that had been empty for some time. It had to be demolished and in the process asbestos was uncovered which had to be removed. This required some careful planning.

The next challenge was ground conditions. Explained Ray: "Its location near the North Sea meant the water table was high, so ground conditions were difficult. We had a lot of temporary works at a time, and we had We use Asta Powerproject on all our projects because it has superior functionality while being easy to use.

to create a cofferdam around the perimeter so we could work inside it to start forming the pool structure. Asta Powerproject helped us with this, particularly because there was a high amount of risk involved."

"Asta Powerproject is especially useful to us for Risk Analysis. It has a "What If" manager. Using that we can run various scenarios of what would happen if ...? For example, if it snowed for a month and we couldn't carry on with certain parts of the build, Asta Powerproject will tell you all the implications of that event, allowing all rescheduling along the way and automatically fixing end dates. We can manage the baseline using that function."

"We had to run a number of risk programmes to determine that we could



complete it in the time period allocated, and it has meant that we have been able to track our progress through that. The customer demands the time frame and using Asta Powerproject we can show that we can meet that deadline."

ASTA POWERPROJECT GIVES THE EDGE AT TENDER STAGE

"In a recession, a lot of emphasis is placed on quality during tender stage," said Ray. "You have to be able to present to a client in a format that they can quickly and easily understand. You have to be able to show them how the programme will work. Asta Powerproject allows us to import jpeg images that add value to our proposal, since the customer can see with clarity where a line of the programme engages with an image, and they recognise where exactly that is on the building. This is always well received by potential customers, so Asta Powerproject is a great asset to have at tender stage."

"In terms of the Aberdeen project, Asta Powerproject helped us to secure it because it allowed us to demonstrate that we would be able to complete in the time frame required. Right at the start we developed a substantial programme of about 500 projects (amounting to 5 A1 pages) which we were able to show the customer in print format, it explained exactly how the programme would work. It is this 'Certainty of Delivery' that we can offer that makes us different and gives us the edge. We are able to go into extra detail and assure the customer we can deliver on time and to budget with no compromise of quality."

"Reporting is also regarded as an important part of the whole bidding process," continued Ray. "As part of the tendering we were required to table the reporting mechanism we would be using. Being able to show our methodology was one of the criteria set by the customer in order to bid for the job. Using Asta Powerproject I created a sample report, the customer was very impressed with it and it helped us win the project."



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A GOOD RETURN ON INVESTMENT

There are other cornerstones of the software that GRAHAM Construction values enough to continue to use it year after year on project after project. Ray explained why they find it so valuable:

"Asta Powerproject acts as a good interface with our customers' software – it's compatible with MS Project and Excel so you can easily cut and paste only the data you need into other software and present the information in a pdf format that everyone can read."

"Asta Powerproject is also particularly good at modularising projects. The master programme can be broken down into work packages, and they can be filtered. We can filter out whichever aspects we need to, for example, concrete or cladding, which gives you more manageable projects rather than one large programme. This is obviously useful for subcontractors who do not need to see everyone else's tasks, but can be provided with a succinct programme of their own works."

"It also gives us the ability easily to manage client variations when a client's requirement changes or they may ask for something to be added to the build that was not originally scheduled. Our job is to be flexible and accommodating for our clients, our reputation rests upon it, and Asta Powerproject helps us to do that."

"What we find a really big advantage of Asta Powerproject is the ability it gives us to monitor ourselves. It clearly shows us live progress on projects, completeness in terms of percentages, we can get an accurate forecast of whether they are on track or behind schedule (and I'm happy to report that 9 months into our latest project we are firmly on track) and we can set our tasks as percentages against task names. Our reports can be as detailed as we like – from status of individual job to design information – it really gives us an end-to-end management reporting function." The end product is much more professional and polished compared with other tools.

When the company first realised, many years ago, that it was more efficient to use professional planning software than traditional methods, its research pointed towards the market leader. "Asta Powerproject really did best fulfil our needs," said Ray, "and it has certainly proved a good return on investment over the years – helping us to win many of our contracts."

It's not just the software that impresses:

"Asta's support service is excellent, they get back to you very quickly. We have seen the software be developed over the years from version to version, and with each new version previous glitches have disappeared and new functionality comes in. So it is obvious that Asta Development is listening to its customers and taking on board their requests."

ABOUT ASTA DEVELOPMENT

Asta Development is a leading international developer of project, portfolio and resource management software which provides solutions for managing any size and any type of project.

Since its launch in 1988, the company's core solution suite, **Asta Powerproject**, has evolved and improved driven by regular feedback from users and using the latest technologies available. It has proved its capabilities over the years on high profile projects throughout the world and is now used by thousands of planners in a wide variety of industry sectors in the UK, Europe, Asia Pacific and the USA. Asta Development

supports customers directly from its offices in Oxfordshire and Shropshire. Outside of the UK, Asta Development has a network of distributors who supply, train and support customers, with the software available in up to seven different languages. Asta Development is a part of Eleco plc, a holding company focused on software development and services for architectural, engineering and construction industries. The company is listed on the London Stock Exchange's Alternative Investment Market (AIM). More information about Asta Development and its products can be found at www.astadev.com and information about Eleco plc can be found at www.eleco.com.

ABOUT GRAHAM CONSTRUCTION

GRAHAM is a privately owned company operating in the construction, asset management, property investment and development sectors. With a proud heritage where traditional skills and values are fused with professional management, the company has grown to have a turnover in excess of £260 million and employs over 1240 people.

GRAHAM is a leading player in all areas of construction and civil engineering, operating from regional offices throughout the UK and Ireland.

The company prides itself on the positive, personal relationships it fosters with all of its clients and sub-contractors.



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