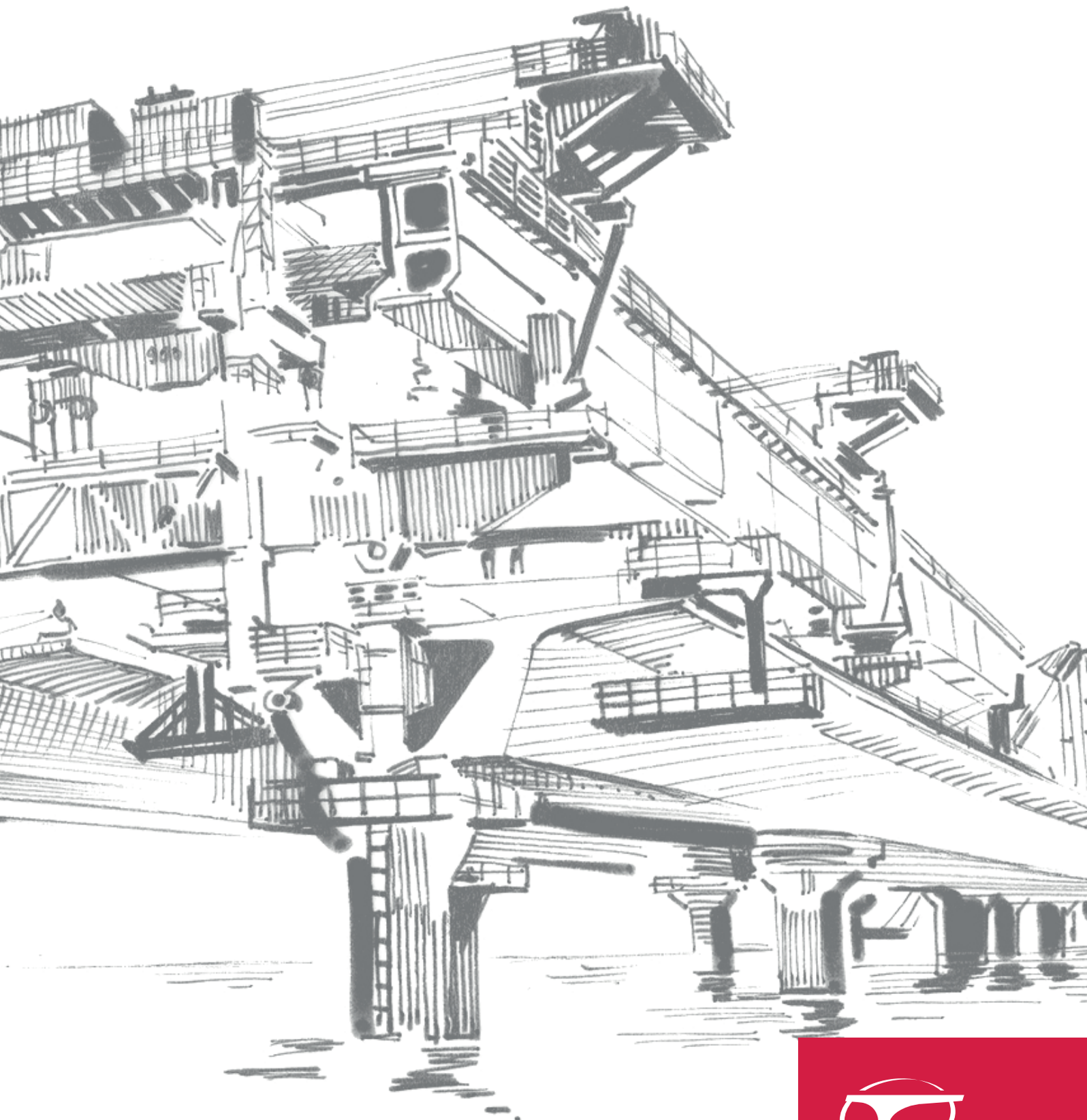


Design once, engineer right



Tony Gee

Design Once, Engineer Right

Our work is always the best it should be, anticipating challenges and revealing possibilities, avoiding waste and better serving the needs of society and the environment - for today and the future



Wokingham Major Highways Programme

“A firm which has carved out a strong reputation as a provider of technical maestros who can sort out any complex construction challenge”

New Civil Engineer Magazine

Tony Gee and Partners

Tony Gee is an owner-managed business which focuses on civil, structural and geotechnical engineering and infrastructure design services. Founded in 1974, we are a multi-award winning firm which has a reputation for providing high-calibre, complex and innovative engineering solutions, with a particular flair for the unique and challenging.

We have offices throughout UK and overseas locations, and have established, world-leading capabilities that can deliver solutions at an international level whilst recognising the needs of local clients and communities.

We deliver value

Tony Gee has been adding value to design and infrastructure solutions for over 45 years. Our reputation has been built through the delivery of innovative and alternative designs that have embraced the employment of construction methods, modern and innovative techniques as well as the effective use of materials. Our approach is always to work alongside our clients to consider robust, combined solutions, designing both permanent and temporary works together, focussing in particular on integration of design with construction that deliver cost, time and material resource savings.

Our key differentiators and USPs:



Always collaborative - Working with clients and contractors on complex projects



Flexible - Agile and responsive in service delivery



Delivering value - Socially, financially and environmentally, through our safe and buildable infrastructure designs



Sustainable - Designing with carbon and biodiversity net gain in mind



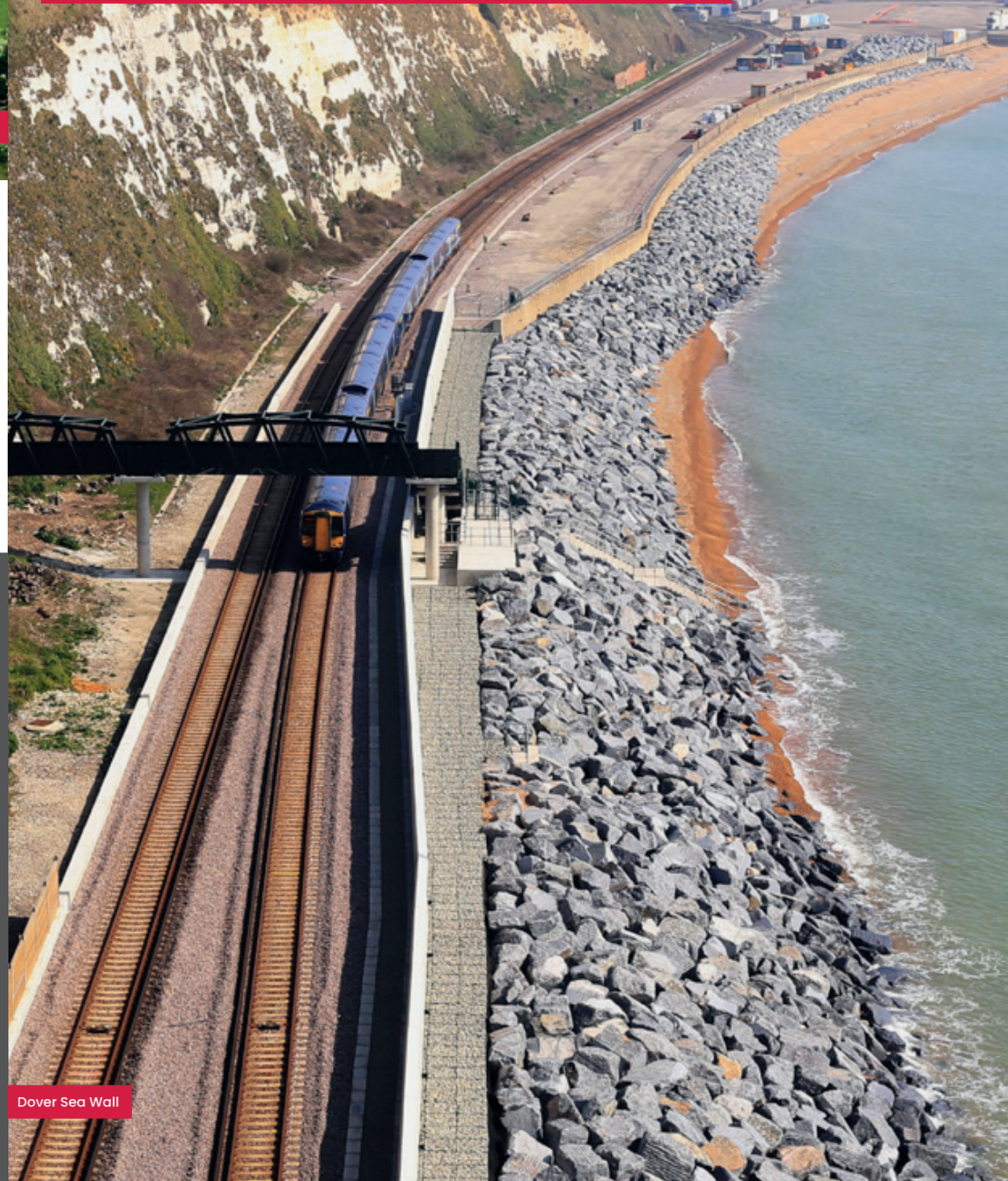
Understanding - Construction risk in the design process methodology and design integration



Technical - Highly experienced local teams that understand the challenges faced by clients and invested in its success



Our offices

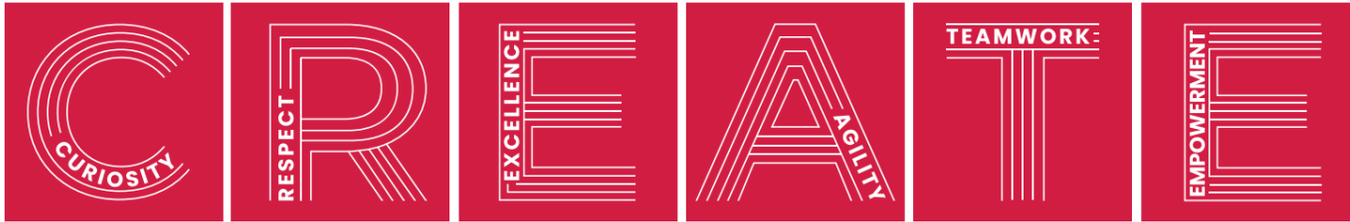


Dover Sea Wall

Our Culture

Our culture shapes everything we do, from how we approach challenges to how we interact with one another and our environment.

It's defined by six key principles: Curiosity, Respect, Excellence, Agility, Teamwork, and Empowerment.



Curiosity

We challenge and innovate

Respect

We care about and value each other and our environment

Excellence

We continuously improve to do what is best

Agility

We are responsive and adaptable

Teamwork

We connect capability

Empowerment

We encourage, trust and nurture

Our people make us

We are a business of people. Our size allows us to maintain our values and culture through simple lines of communication and to be able to remain flexible and responsive to changing demands. We employ highly qualified and experienced staff and develop them through progressive training programmes to develop the broad range of skills across all disciplines that we have built our reputation on.

Giving something back

At Tony Gee we take pride in giving back to communities. Whether this is for the contributions we make to charity and good causes or for the engagement in wider industry and local community activity that we support our staff to make. We empower them to make a difference.

Simply safe

Simply Safe is our cultural approach to safety and the well-being of people and is woven throughout everything that we do. We value technical excellence - inviting and tackling the hardest engineering challenge but always with a deep commitment to our civic duty to protect our people, our industry colleagues, and the wider public from harm. We can make safety simple by planning ahead, designing right first time, and considering the whole life-cycle of every project.

Designing for a sustainable future

Sustainability has become a cornerstone of our work. We embrace all the services that are now demanded by client organisations and projects and retain in-house capabilities in sustainability, digital delivery, carbon, social value and whole life costing. We are an accredited carbon neutral organisation.



What We Do



Sectors

-  Rail
-  Highways
-  Power and Energy
-  Marine
-  Aviation
-  Commercial and Industrial
-  Defence
-  Health

Detailed design and related services

-  Research and development
-  Inspections and assessments
-  Feasibility studies
-  Ground investigations
-  Permanent works design
-  Temporary works design
-  BIM
-  Lifting and moving systems
-  Design checking
-  Demolition and façade retention
-  Construction methodology
-  Site monitoring
-  Expert witness

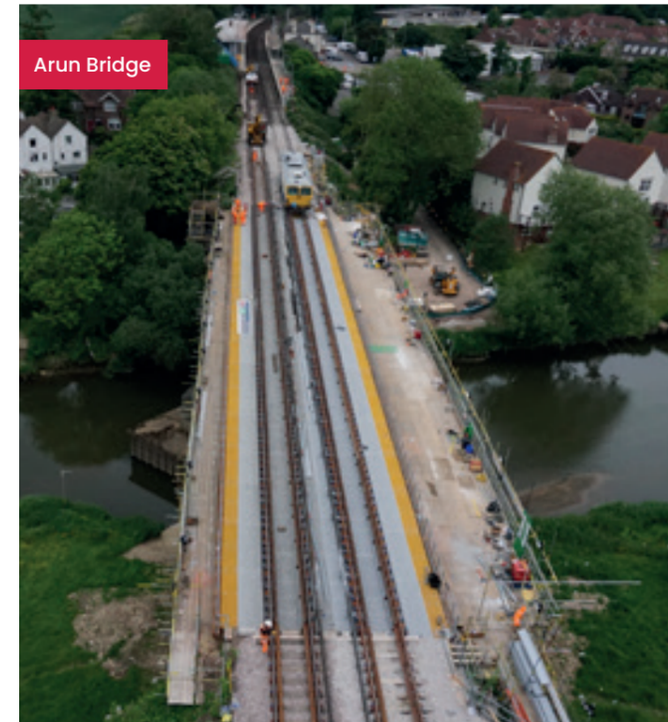
Rail



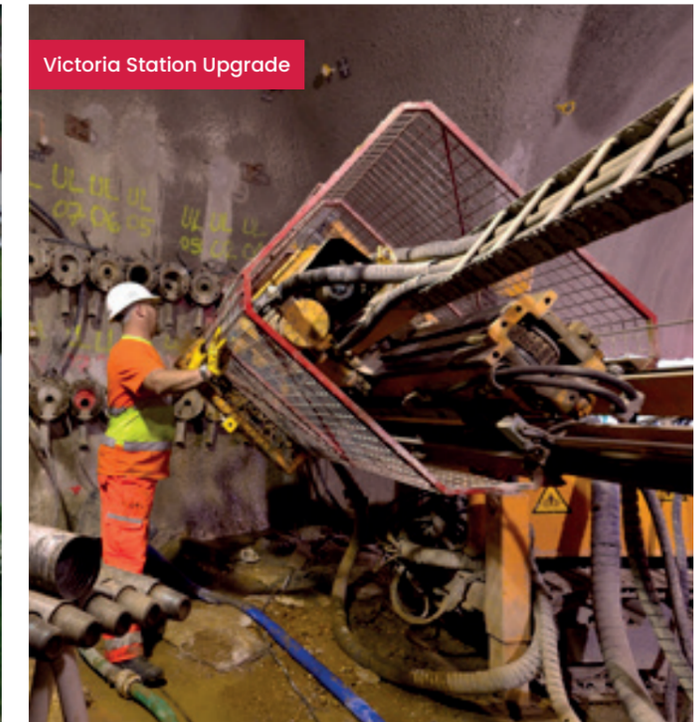
Bath Spa Station



High Speed Rail West Kowloon Terminal Building



Arun Bridge



Victoria Station Upgrade

Tony Gee's railway experience ranges from network infrastructure renewal and enhancement in all regions of the UK to independent validation and verification of high speed railways in Asia.

Operating under contractual arrangements varying from partnering to highly competitive design and build forms, projects are delivered by staff trained to the highest standards of health and safety appropriate to the rail environment.

We have specific experience in:

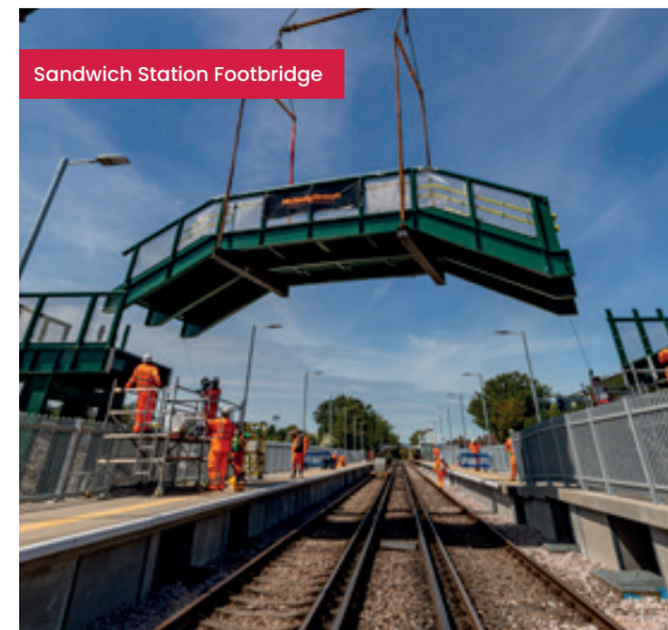
- Road, rail and pedestrian bridges
- Strengthening with carbon fibre reinforcement
- Polymer composite bridges
- Replacement structures
- Earthworks monitoring
- Earthworks remediation and renewal
- Demolition and temporary works
- Slope stability remediation
- Drainage
- Stations, depots and interchanges
- Permanent way design
- Car parks
- Construction methodology
- Route development
- Independent verification and validations



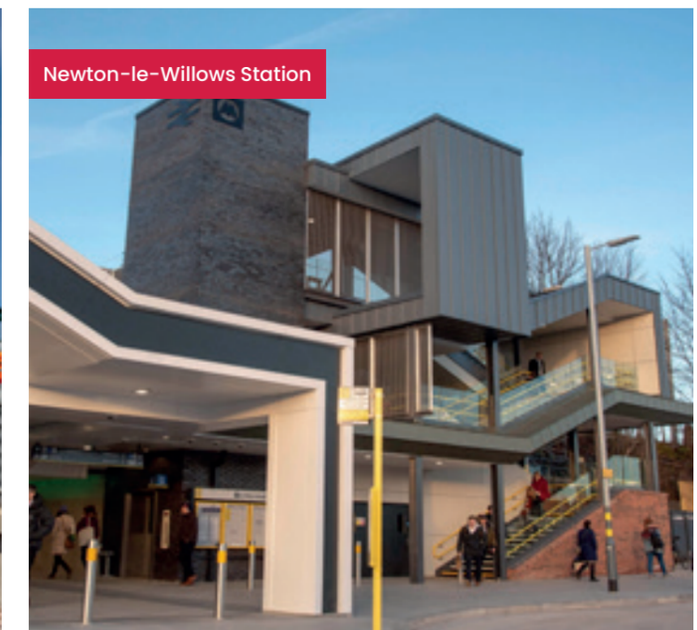
Midland Metro Alliance



Werrington Grade Separation

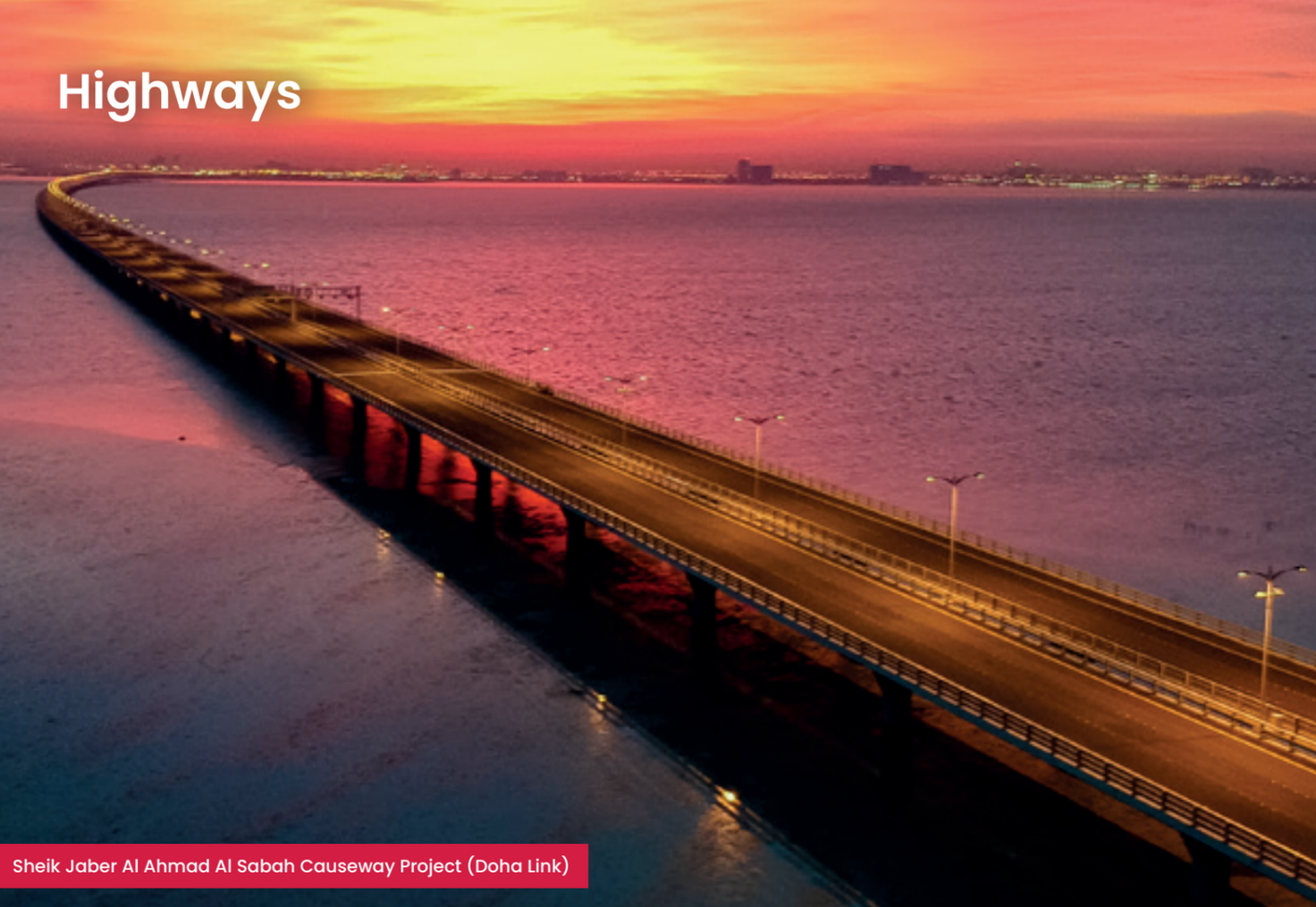


Sandwich Station Footbridge



Newton-le-Willows Station

Highways



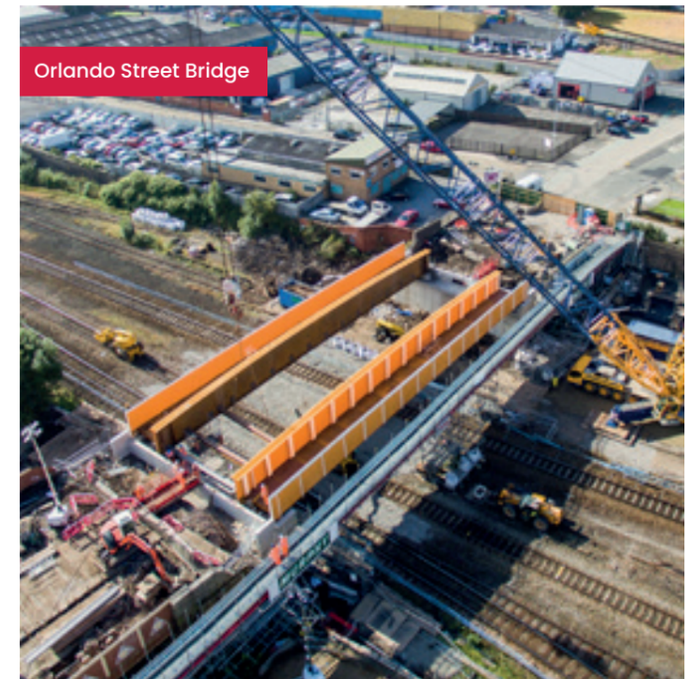
Sheik Jaber Al Ahmad Al Sabah Causeway Project (Doha Link)



A142 Ely Southern Bypass



Wokingham Major Highways Programme



Orlando Street Bridge

Our expertise covers most aspects of highways design and construction monitoring on projects ranging from property development schemes to major trunk road improvements and bypasses.

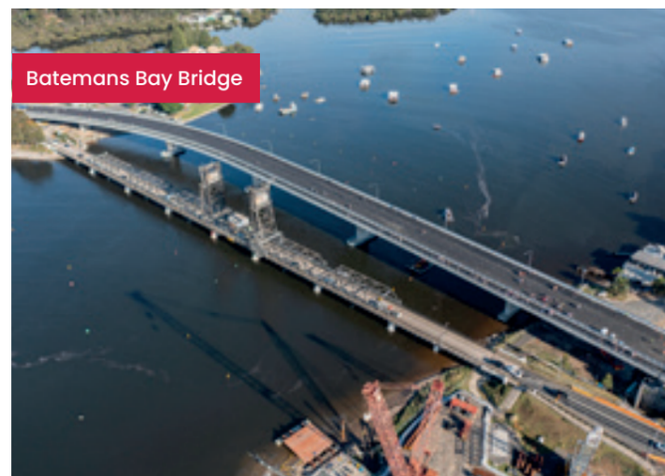
Our reputation for providing solutions to the most difficult challenges has led to work on highly complex road schemes and some of the world's largest bridges.

Our scope includes:

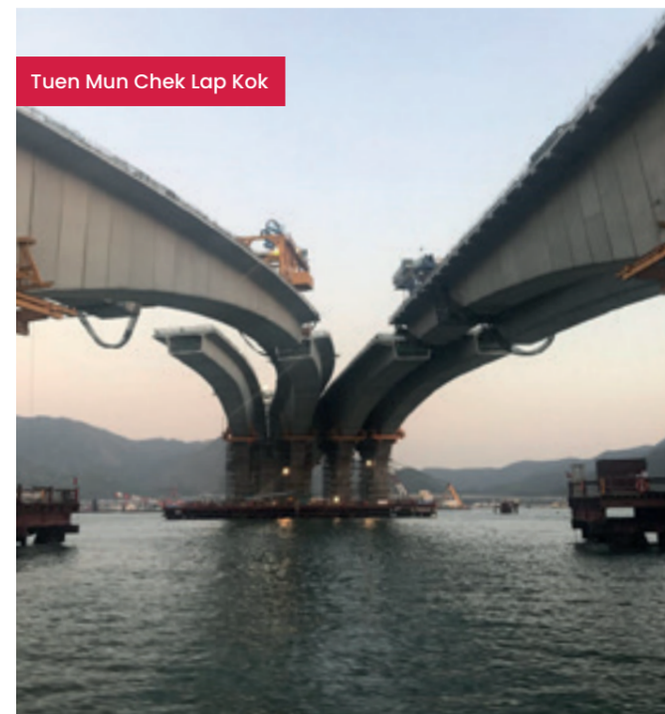
- Site wide infrastructure
- Local authority networks
- Motorways and SMART motorways
- All purpose trunk roads and expressways
- Highways structures
- Planning
- Site surveys and ground investigations
- Geo-environmental studies and remediation of brownfield sites
- Major drainage schemes including forensic drainage investigations
- Integration of non-motorised user facilities
- Ground improvement and formation treatment
- Analytically designed pavement foundations
- Earthworks slope stability and retaining measures
- Advice on maximising re-use of earthworks materials
- Temporary traffic diversions and crossovers



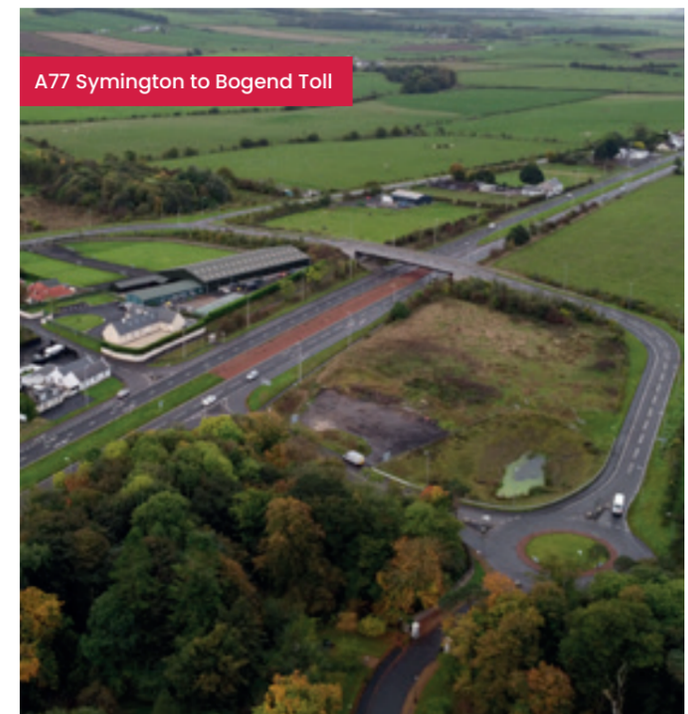
DP World London Gateway



Batemans Bay Bridge



Tuen Mun Chek Lap Kok



A77 Symington to Bogend Toll

Power and Energy



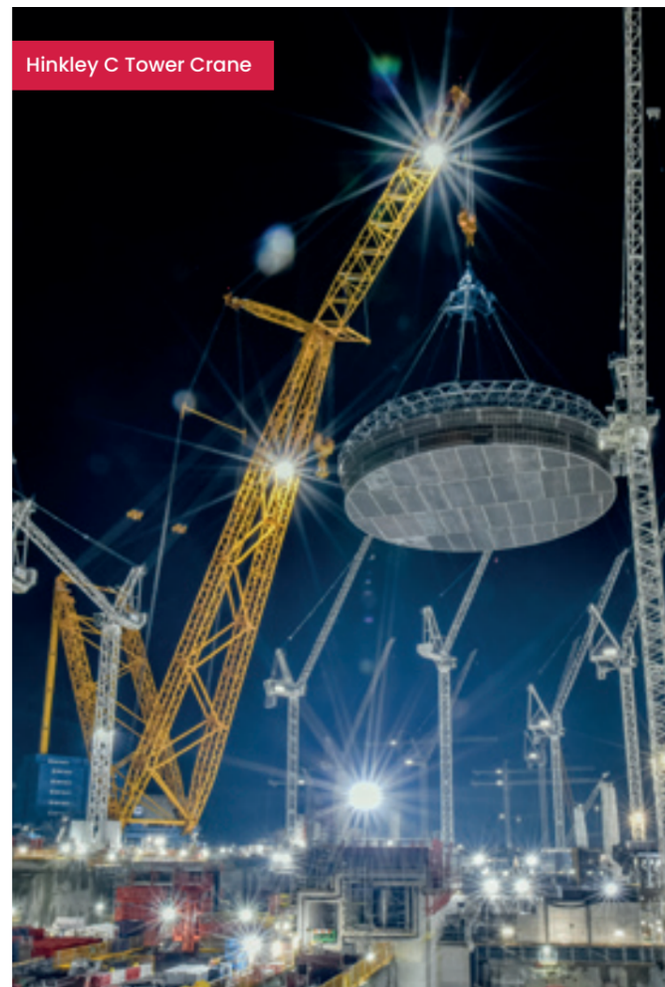
Leanamore Wind Farm

Tony Gee has successfully completed a diverse range of commissions designing infrastructure to deliver power generated by nuclear, gas and renewable forms of energy. Contractors particularly appreciate our ability to integrate temporary and permanent works design.

Our clients include major utility companies, developers, operators and plant suppliers worldwide.

Our scope includes:

- Power station structures
- Transmission and distribution networks
- On-shore wind
- Site common infrastructure
- Operational equipment manufacturing
- Substations
- Transport logistics
- Geotechnical assessments
- Piling
- Deep foundations and basements
- Access shafts
- Pumping stations
- Marine structures including jetties
- Platforms for heavy cranes and machinery
- Temporary works
- Lifting and moving structures
- Strengthening with carbon fibre reinforcement
- Construction methodology



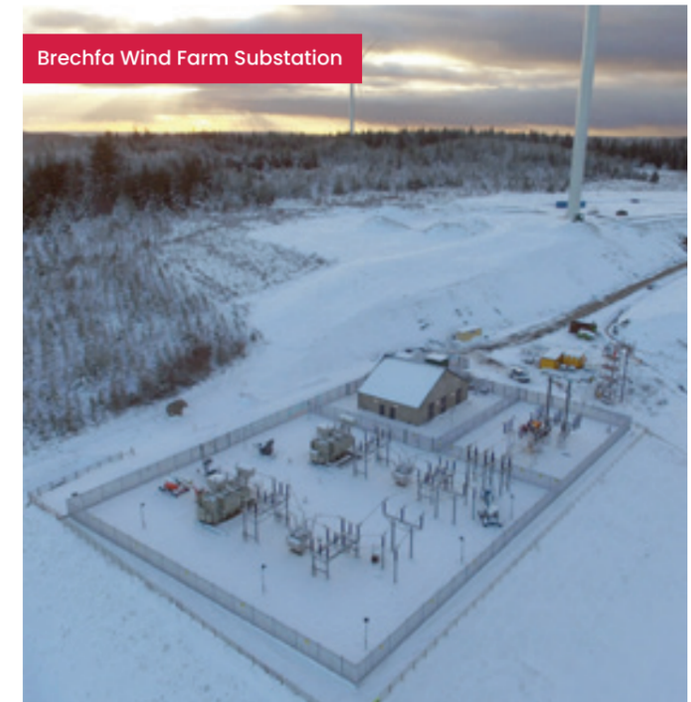
Hinkley C Tower Crane



Tomatin Substation Delivery



Viking Wind Farm

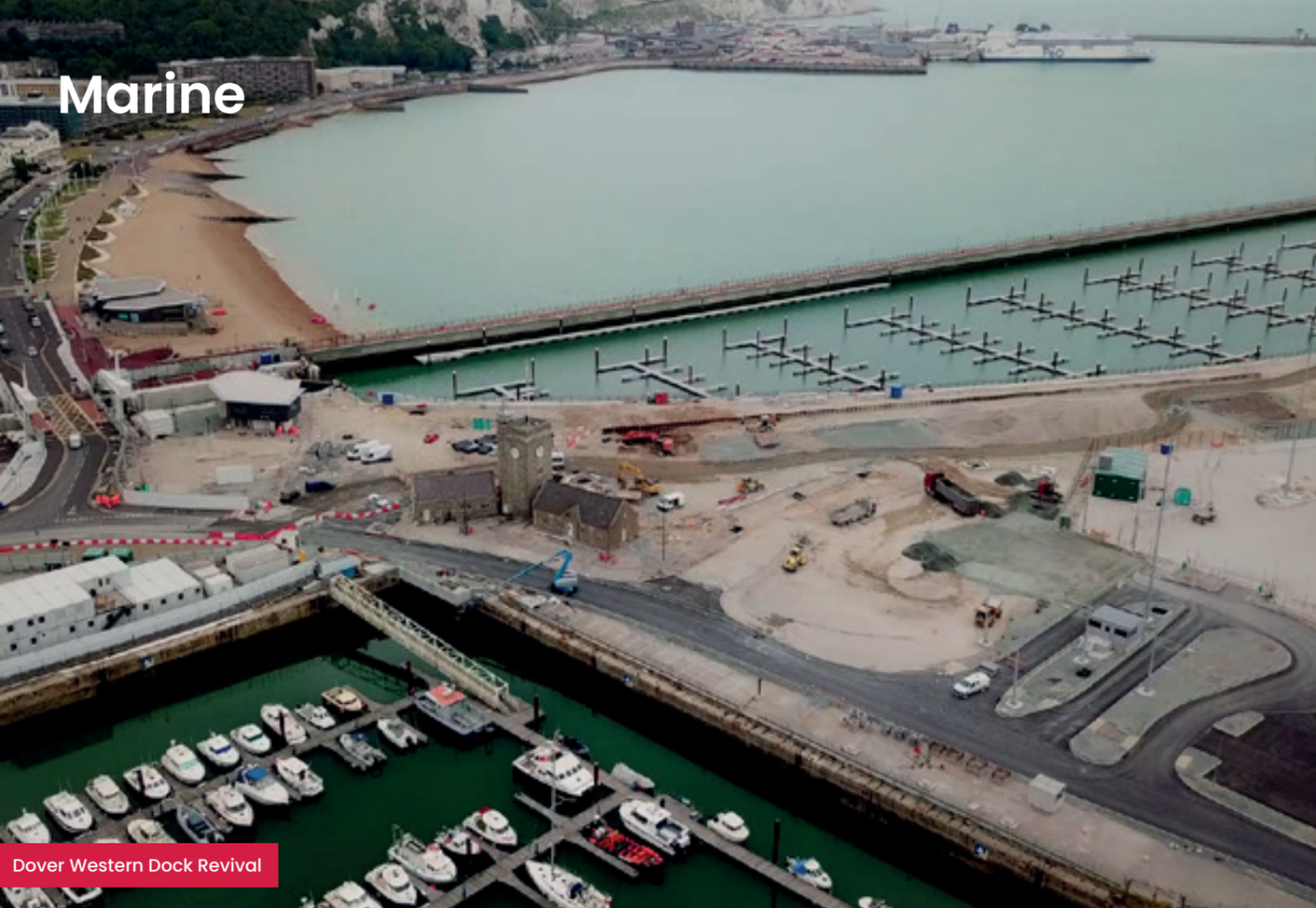


Brechfa Wind Farm Substation



Dungeness B

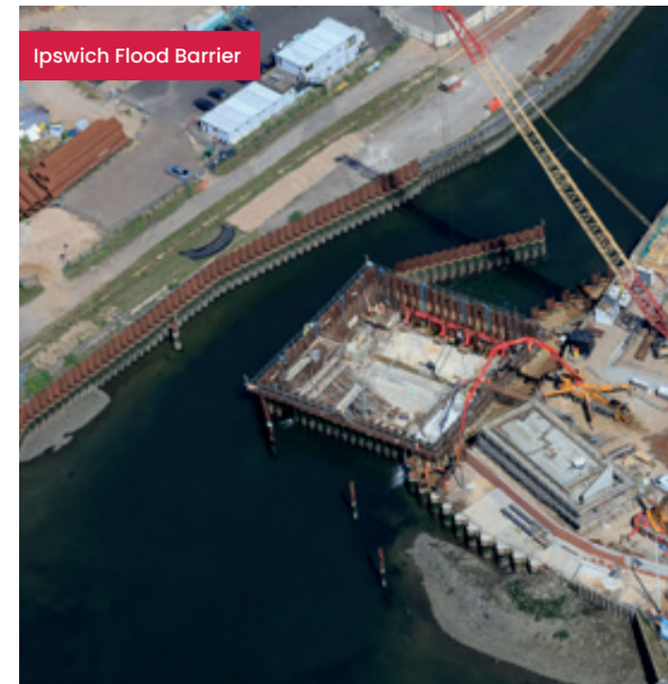
Marine



Dover Western Dock Revival



Dawlish Sea Wall



Ipswich Flood Barrier

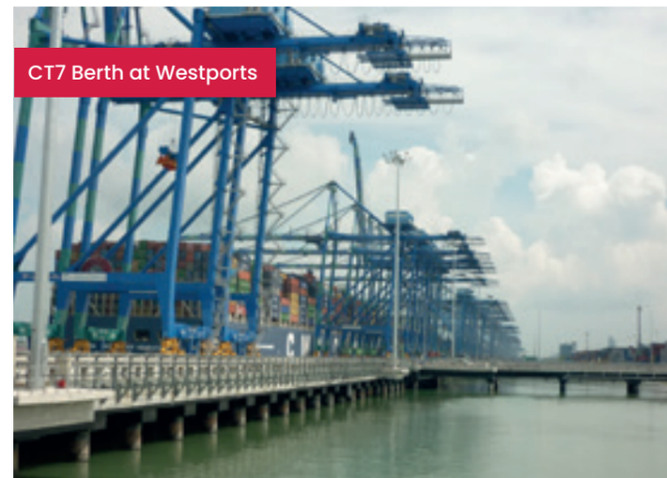


Central-Wan Chai Bypass

Coastal, river and canal schemes are undertaken for clients including port authorities, developers, asset managers and contractors. We pride ourselves in providing cost effective and frequently innovative solutions to design new infrastructure, repair and maintain existing assets and enhance operation facilities.

Our scope includes:

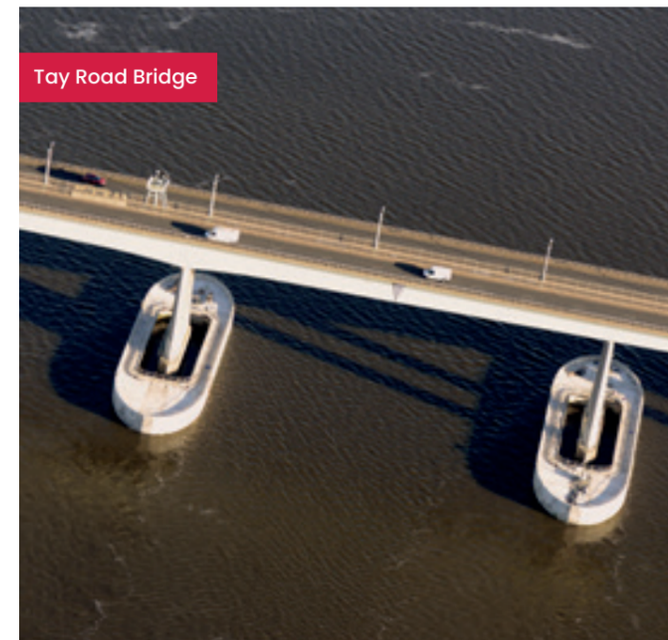
- Ports and harbour development
- Docks and locks
- Berths and fendering
- Sea and river defences
- Flood prevention, alleviation and emergency response
- Sea and river defences
- Jetties, linkspans and brows
- Pontoons, marinas and quays
- Cofferdams and marine temporary works
- Shoreside facilities
- Piles and dolphins
- Foundations and retaining walls
- Collision protection structures
- Marine inspections
- Legislation consents



CT7 Berth at Westports



Calstock

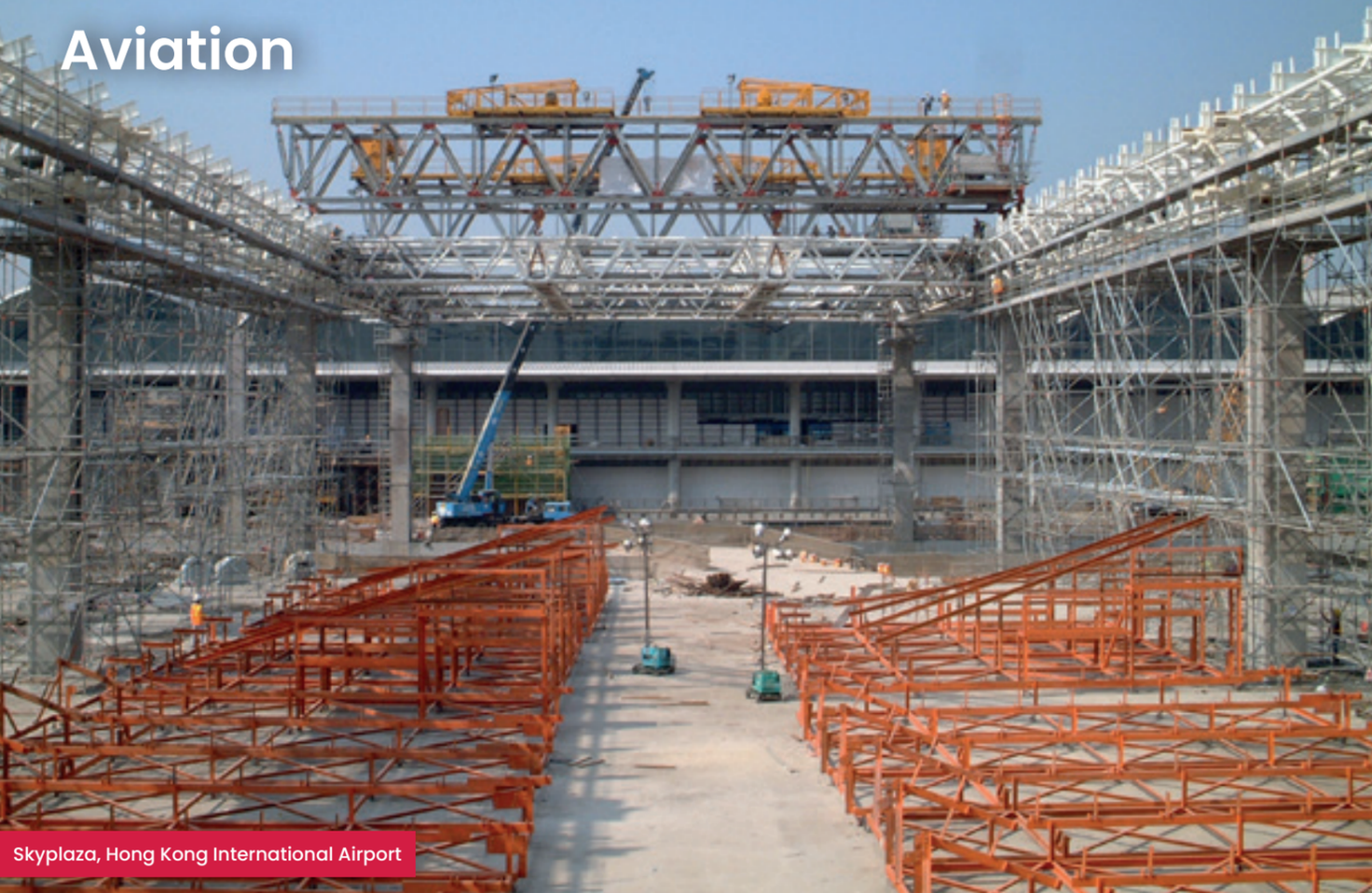


Tay Road Bridge



Three Mills Lock

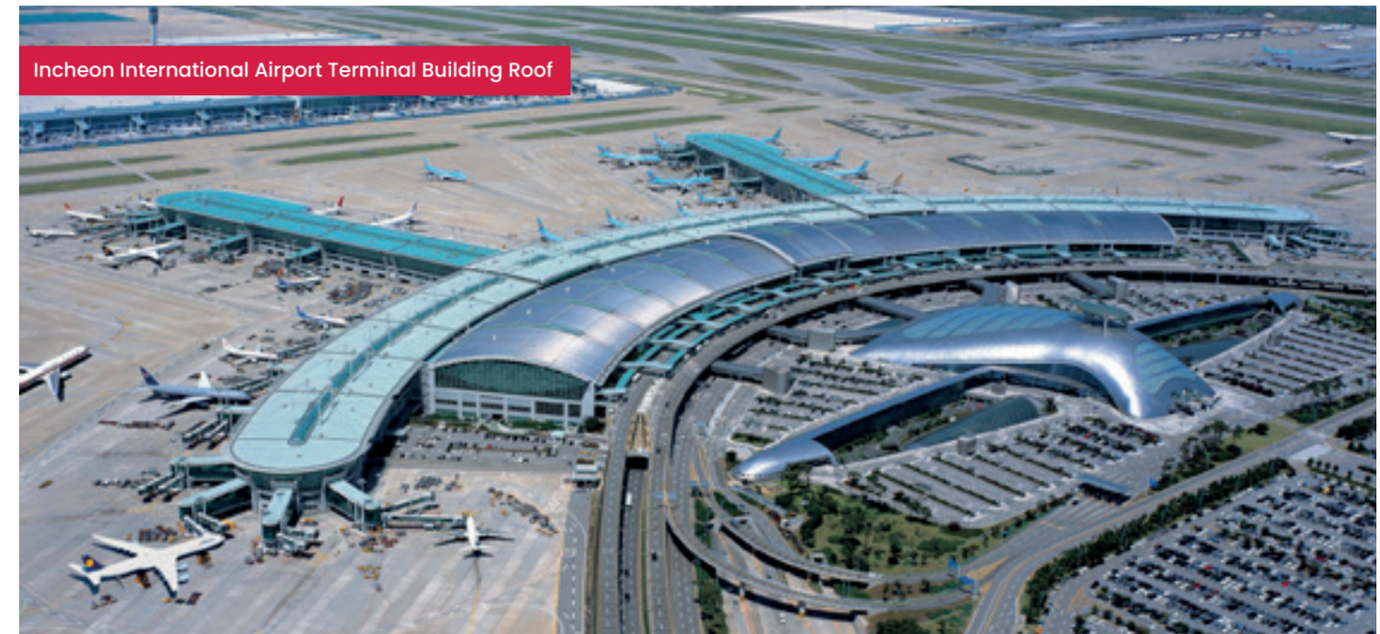
Aviation



Skyplaza, Hong Kong International Airport



Luton Direct Air-Rail Transit



Incheon International Airport Terminal Building Roof

Working either directly for airport owners or through their supply chain partners, we design aviation infrastructure for airports worldwide. Our ability to integrate permanent and temporary works design with construction engineering methodologies ensures minimal disruption to airport operations.

Our experience includes:

- Airport hangars and roof erection schemes
- Structure stability analyses throughout construction
- Terminal buildings, including airside facilities and mezzanine floors
- Roads and runways
- Control towers
- Footbridges and passenger transport
- Escalator and lift installation
- Multi-storey and surface car parks
- Hotels
- Façade retention



Heathrow Airport Control Tower



Gatwick Airport Airside Operations Building

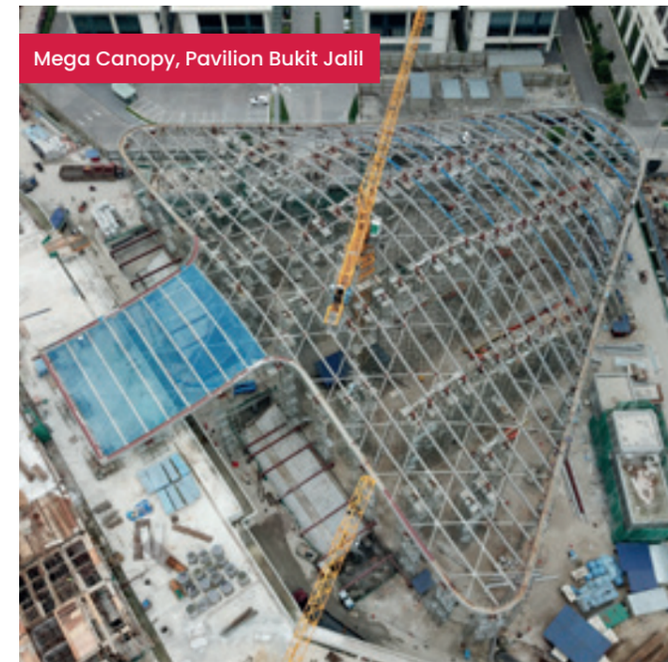


Haeco Hangar

Commercial and Industrial



Singapore Sports Hub



Mega Canopy, Pavilion Bukit Jalil

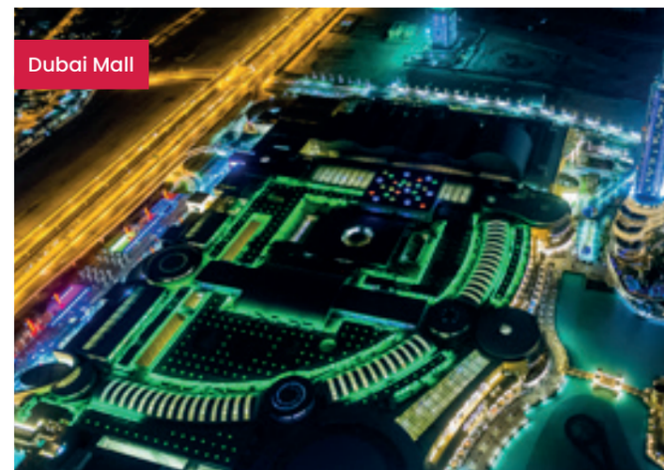


Edinburgh St James

We produce efficient and innovative design solutions for complex buildings and structures for both the public and private sector. This is underlined by our involvement on many significant projects nationally and internationally.

Our services include:

- Foundations, basements and underground works
- Design of heavy foundations
- Construction methodology
- Permanent and temporary works design
- Strengthening with carbon fibre reinforcement
- Façade retention
- Access and infrastructure
- Numerical analysis for ground movement
- Vibration analysis
- Hotels and shopping complexes
- Stadia and grandstands
- Historic structures/listed buildings
- Light industrial buildings
- Multi-storey and underground car parks
- Demolition works
- Hard standings
- Brownfield and greenfield sites



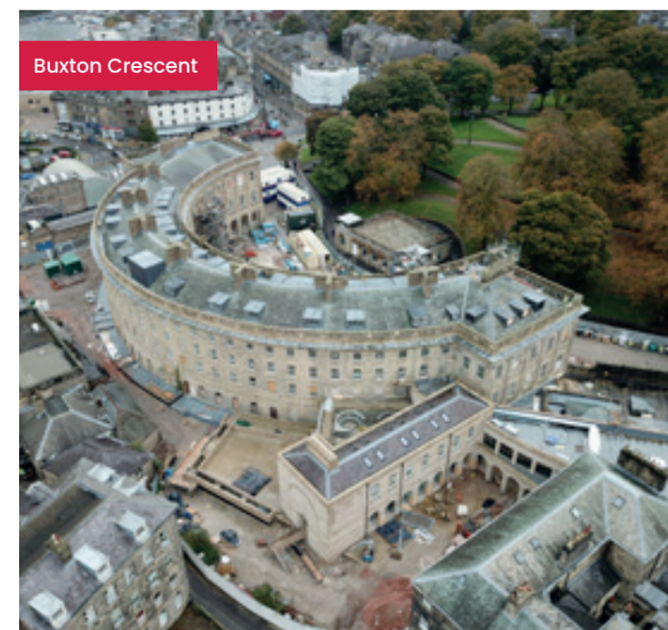
Dubai Mall



Corus Steelworks



City of Dreams



Buxton Crescent



Qatar National Convention Centre

Defence



HMNB Portsmouth

Over recent years it has been recognised that Tony Gee's skill set, offering a holistic approach across a full civil, structural, marine and geotechnical engineering capability, is valued for the delivery of defence infrastructure. This is combined with our robust approach to data security and our ability to work in live, operational environments.

We currently operate in several defence related establishments within the UK. Combining permanent solutions with temporary works expertise we have delivered complex projects and engineering services for contractors and direct clients in a number of locations providing the responsiveness and flexibility for which we are renowned.

Our services are provided with full appreciation of the technical and operational issues surrounding defence projects, including:

- Structural analysis
- Complex temporary load case assessment construction methodology development and assessment
- Peer review
- Safety and environmental regulations
- Working in secure areas
- Data management
- Individual and corporate security
- Liaison between key stakeholders in defence establishments



HMNB Devonport

Health



Queens Medical Centre

Working on construction projects in hospitals, clinics, and treatment centres demands the reliable prompt response for which Tony Gee is renowned. We offer clients a full civil, structural and geotechnical engineering capability, with a sympathetic approach to working in the environment of operational facilities.

Our services are provided by staff with full appreciation of the inherent issues, including:

- Safety and environmental regulations
- Infection and hygiene control
- Vibration limits
- Noise and dust minimisation
- Access and egress for staff and patients
- Security
- Liaison between key stakeholder



Guildford Clinic



Queen Elizabeth Hospital Birmingham

Our History



London Eye



A38 Marsh Mills Interchange



Stonecutters Bridge



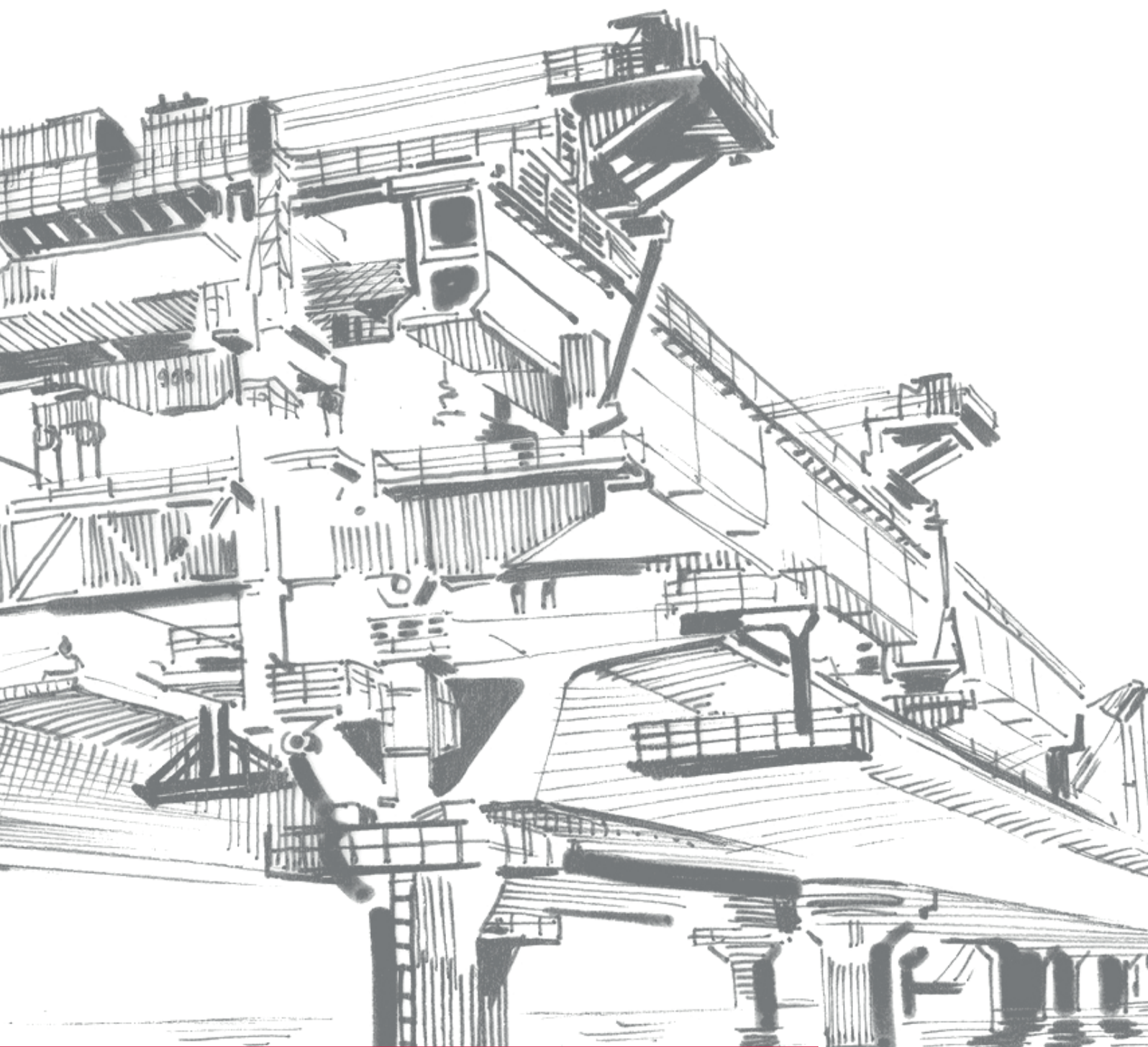
Taiwan High Speed Rail



Dawlish Emergency Works



Falkirk Wheel



Tony Gee and Partners

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Full office details can be found on our website

www.tonygee.com



Tony Gee Website

