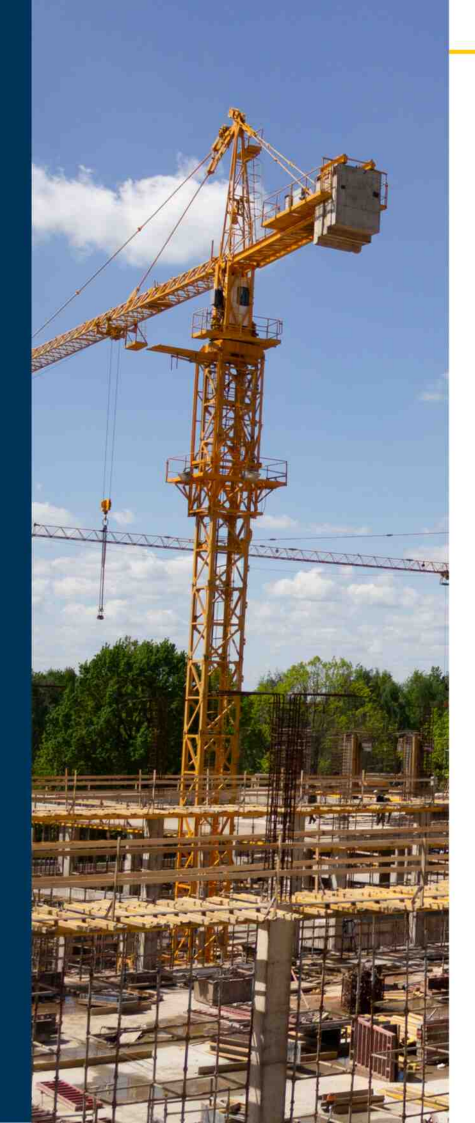


"Building Your Vision, Creating Reality"



Contents

- 2 Welcome
- 3 Who We Are
- Management Team 7
- 9 How We Work
- 11 What We Do
- Project Deliverance 13
- **Our Key Projects** 15
- Our Accreditations 31
- Our Future Plan 33



Welcome

Technocrates Construction Limited (TCL) is a privately owned UK-based construction company delivering comprehensive, turnkey solutions across UK construction market. From concept to completion, we specialise in Substructures, Civil and Utilities Works, Highways Infrastructures, Multi-Storey RCC & Steel Frame Structures, New-build residential and commercial dewellings, and Asset management.

With an adaptable, client-focused approach, we tailor our services to meet the unique needs of each project supported by robust project management and a commitment to quality and safety.

Through our strategic partnership with OPUS (Middle east), we extend our expertise through project management into specialist infrastructure sectors, including rail, aviation, energy, smart cities, healthcare, and land development. This collaboration allows us to combine local construction Knowledge with global consulting and engineering excellence

At Technocrates, we work in collaboration with the design teams, local authorities, supply chain partners and clients to deliver high-quality products - on time, within budget, and to the highest standards.

Our aim is

"

To be the leading operator renowned for quality, honesty, customer service, respect for people whilst providing best value."







Who We Are

Established in 2011, Technocrates Construction Limited has an enviable reputation for constructing a broad range of high-quality projects - We are **Design & Build Construction Company** offering wide range of Civils, Highways & Building Construction related services to exceptional standards meeting employer's requirements





We are a team of experienced and professional Civil Engineers

Creating what matters for future generations

OUR AIM

"TO BE THE LEADING CONSTRUCTION OPERATOR RENOWNED FOR QUALITY, HONESTY, CUSTOMER SERVICE AND RESPECT FOR PEOPLE WHILE PROVIDING BEST VALUE"

OUR OBJECTIVES

- HEALTH & SAFETY
- QUALITY
- HONESTY
- CUSTOMER FOCUS
- COST EFFECTIVE

OUR VALUES

COMMITMENT

We are dedicated to delivering high-quality work with integrity, consistency, and a focus on exceeding client expectations—project after project.

COMMUNICATION

Clear, transparent, and timely communication is at the heart of everything we do, ensuring alignment with clients, stakeholders, and teams at every stage.

CARE

We take pride in a people-first approach—caring for our clients, our workforce, and the communities we work in, while upholding the highest standards in safety and environmental responsibility.

COURAGE

We approach every challenge with confidence and a forwardthinking mindset, embracing innovation and bold decisions to deliver complex projects with success..



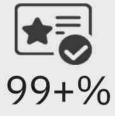
Core Strengths of Technocrates Construction Ltd.



We can provide a total solution for various construction projects, from initially buying the land, to final sale of the project, all under one umbrella.



More than 60% of staff have a degree in Civil Engineering and have qualifications related to building construction.



99% of our staff holds CSCS qualifications and are registered with the Construction Industry Scheme (CIS). As a growing company, we believe it is essential to not only look to the future, but also occasionally look into our past. We should not expect excellence in the future unless we measure the success of our past, listen to our clients and take the necessary and appropriate actions to meet their needs.



Over the past years the following 3 themes have been the key to our success:

- We put a primary focus on QUALITY workmanship, TIMELY completion and SAFETY.
- We gain the support and trust of our dedicated and loyal staff.
- We work closely with our clients to achieve their objectives.





CORPORATE SOCIAL RESPONSIBILTY

"We recognize that the profitable growth of our company depends on contributing to the economic, environmental, and social sustainability of the communities in which we work."

"Corporate social responsibility is not just about managing, reducing and avoiding risk, it is about creating opportunities, generating improved performance, making money and leaving risk far behind."

People are the heart of every business, no matter the sector. When you are fair to employees, customers and the communities you work in, they believe in you. We believe that we should invest in improving human lives now and in the future.

SUSTAINABLE CONSTRUCTION APPROACH

We believe we should leave the world better than we found it and strive to minimize our impact on the planet by adopting evidence-based sustainable practices.

We believe that better place.

We believe that by doing good business, you can make the world a

Management Team

Rapidly growing company with a highly skilled team. TCL is committed to providing a safe, openminded and inspirational environment in which our people can fulfil their potential.

MEET THE MANAGEMENT TEAM

Our Management System has been designed to highlight key elements which are critical to our continuing business success. It strives to integrate the company's expectations for the management of Health, Safety, Environment, Commitment to Customers and Quality. It has been structured in such a way that individuals receive clear and concise information relevant to their role within the company, whilst maintaining flexibility for individual initiative and flair. The system is dynamic, allowing all employees to contribute constructive criticism and ideas for improvement.





Muhammad Ilyas QA/H&S Director (BSc. Civil Eng. MSc. Structures, PhD. Civil Eng.)



Sufyan Rashid Associate Finance Director (Chartered Accountant)



M. Kashif Khan Project Director (BSc. Civil Eng., MSc. in Construction Management)



Syed Shahzad Khurshid HR Director (BSc. Civil Eng., MSc. in HR Management, Chartered MCIPD)

How We Work

We continually strive to improve our business and work hard to achieve best quality management standards. Our approach includes establishing clear goals and responsibilities, implementing our Active Learning model along with a rigorous regime of inspection and auditing and investment in training.

OUR APPROACH

The business success of the company is founded on a policy of continuous improvement in health and safety performance. With commitment, co-operation and an effective management system, we believe it is possible to conduct our operations in such a way as to prevent injury, ill health and damage to property. To support this, all employees are required to fulfil their legal duty to take reasonable care of themselves and other people who may be affected by their actions and to fully support the company in the management of health and safety as a whole

We continually strive to reduce and mitigate our environmental impact by:

- Encouraging a higher level of reuse and recycling;
- Reducing carbon emissions;

- Providing renewable energy for our sites;
- Reducing water consumption;
- Selecting materials and equipment have minimal environmental impact;
- Selecting our suppliers to abide by our environmental policies.

It is our company policy to do all that is reasonably practical to:

• Ensure all work is completed to the highest standards:

 To only supply goods from high-quality sources;

- To check all works, goods, and services for high standards before signing off to the client;
- To provide a comprehensive O&M allinclusive of warranties and building certificates handed over to the client by the end of each project.



ORGANISATION

SCHEME



PROJECT MANAGEMENT

We use empirical project management techniques to accomplish our objectives and to ensure projects are completed on time. We use efficient methods of resource planning to keep project osts low.

QUALITY CONTROL

We continually strive for improvements within our business and work hard to achieve the best quality management standards. Technocrates has developed various quality management tools to continuously monitor quality.

ENVIRONMENTAL

In recognition that our activities have an impact on the environment, and our commitment to improve our environmental performance and reduce harmful effects. Technocrates have a separate Environmental Policy and **Environmental Management** System.

CORPORATE SOCIAL

Technocrates is committed to ethical behaviour and to sustainable economic development, while improving the quality of life for our workforce and their families, as well as the local community and wider society.









HEALTH & SAFETY

Technocrates ensures that all employees take a pro-active role in improving Health & Safety performance and encourages suggestions for improvements. Our employees' duties are explained in the company's safety manual and at a new-starter Health & Safety induction talk, for new employee.

CONSIDERATE

All TCL sites are registered with the Considerate Constructors Scheme. This means we are committed to being a good neighbor, respectful, safe, responsible and considerate. We try to work in a way that causes as little inconvenience as possible to our neighbors.

What We Do

We provide a comprehensive range of construction services across the private & public sector. Our expertise spans complex Sub-structures, Highways infrastructure, Civil and Utilities works, reinforced concrete (RCC) and Steel frame Structures, New-build projects, as well as project and Asset management. We specialise in delivering technically challenging projects with precision and efficiency.





CIVIL & UTILITIES WORKS

TCL offers civil and utilities services, including structural works, SuDS, attenuation systems, and utility installations for water, sewer, drainage, electricity, gas, and telecom.



BUILDINGS

TCL delivers top-tier building construction projects that includes new builds, Major refurbishment projects, and PD Schemes all compliant with current building and fire regulations.

Our Services



SUB STRUCTURES

TCL provides comprehensive substructure solutions, including piling, mass foundations, basements, and retaining systems. We also specialise in ground investigations, hydraulic propping, and archaeological conservation, ensuring precision, compliance, and smooth integration with superstructure works.



HIGHWAYS INFRASTRUCUTRE

TCL delivers a full range of highways infrastructure services, from road construction and surfacing to earthworks, kerbing, and pavement markings. We specialise in Section 278 works, managing projects from design to completion with a focus on safety, durability, and seamless network integration.



GEOTECH. & ENVIRONMENT

TCL offers early-stage site investigations, geotechnical solutions, and environmental services including soil remediation, invasive species control, and BREEAM support to ensure sustainable designs from the start.



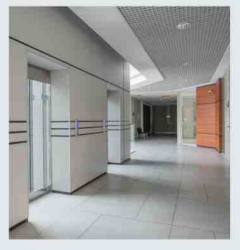
PROJECT MANAGEMENT

In partnership with OPUS, TCL provides full-lifecycle project management for airport infrastructure-covering design, engineering, and delivery-with a focus on timely, on-budget results and proactive risk management.



LAND DEVELOPMENTS

We work in partnership (JV) with residential developers to provide turn key projects that includes project feasibility, planning, Design, build and marketing services.



ASSET MANAGEMENT

We deliver economical asset management to extend the life, safety, and efficiency of infrastructure-optimising maintenance, reducing risk, and enabling sustainable, informed investment

Project Deliverance

We have successfully completed an impressive variety of construction projects.

Our dedicated and experienced team understand the need for quality and deliver projects reliably, on time and within budget.



The technical expertise of the company really does set a benchmark in the industry."

We are committed to delivering excellence through a robust Quality Assurance system that underpins every stage of our projects.

From civil works and highway infrastructure to complex building construction, we adhere to stringent quality standards, industry regulations, and best practices.

Our QA processes include regular inspections, detailed documentation, material testing, and continuous improvement to ensure safety, durability, and client satisfaction in every build

- We use empirical project management techniques and have a robust back office team to ensure we provide top quality service.
- We run our projects with dedicated project managers, site supervisors, and skilled personnel all with CSCS qualifications.
- · All projects are personally overseen by Civil Engineers, who have over 20 years' experience in the construction industry.
- · We are happy to consult with clients and architects at early project stages, to utilize our experience dealing with Local Authorities if required.
- · Our project delivery ensures compliance with Building Regulations (Parts A, M, L, and Q), the Fire Safety (England) Regulations 2022, and all relevant highways and utilities standards.

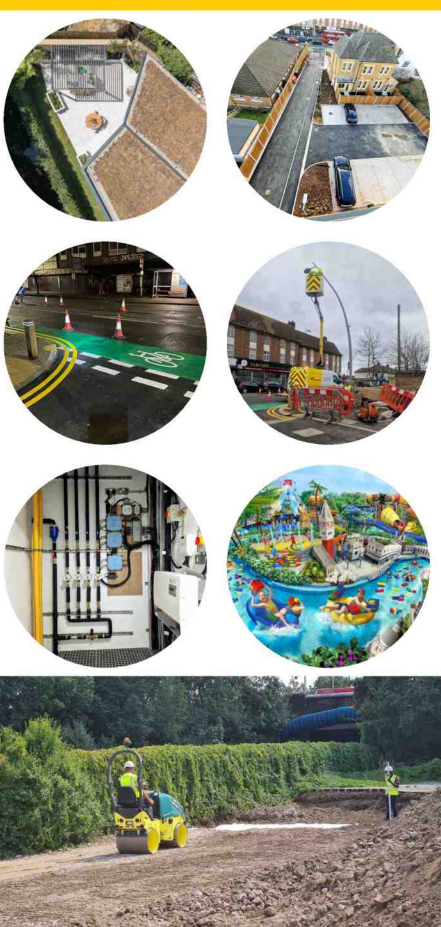


Projects Highlights













Quality Control

- Standards & Specifications
- Compliance Monitoring
- Continuous Improvement
- Material Certification
- On-site Supervision
- Q/A Checklists
- Performance Testing
- Golden Thread Information
- O&Ms



Sub Structures





Pilling & Mass Foundations, Basements & Retaining Structures, Geotechnical Investigations, Archaeological Watch & Brief "

TCL provides comprehensive substructure solutions, substructure solutions, including piling, mass foundations, basements, and retaining systems.

Our expertise extends to groundworks in proximity to TFL, Network Rail, and other statutory service assets, ensuring full compliance with all relevant regulations and agreements.

We also offer a range of associated services such as archaeological conservation, including 'watch & brief' monitoring - all delivered with precision, regulatory compliance, and seamless integration into wider superstructure works.



Mass Foundation-Bermondsey



Contiguous Pilling- SE16



Precision Ground Works, Lasting Results



Eltham Road Project

Our Key Projects



Pilling-Richmond Project



Substructures- Tower Bridge Rd.

Sandy combe Rd. Project

Highways Infrastructure

Our Ke





Road Surfacing Works, S-278 Works, Street Lighting, Highways Kerbs, Drainage, Lane Marking, Vehicle Restraint Systems, Highway Maintenance Works"

We offers a wide range of highways infrastructure services, including the construction and maintenance of roads, culverts, bridges, and related structures. **We specialise in S-278 works,** managing it from design to delivery while ensuring seamless integration with existing road networks.

Our services also include road surfacing, street lighting, pavement markings, Kerbs, highway drainage, vehicle restraint system. We prioritise safety, durability, and efficiency, contributing to the creation of sustainable and reliable transportation infrastructure.



Road Surfacing - Chadwell



S-278 Works- St James's Road



Highways construction, maintenance, compliance support.



Our Key Projects



S-278 Works – High Road



Vehicle Restraint System - RM6

Civils & Utilities

Our Key Projects



TCL provides a full spectrum of civil, and associated utilities works services, including Structural works, Car park construction, SuDS (Sustainable Drainage Systems), attenuation tank system, Civil & ducting works related to install utilities like water, sewer, drainage, electrical, gas and telecom services.

Our expertise ensures the delivery of reliable, sustainable solutions that enhance infrastructure performance while meeting environmental and regulatory standards.



Pavement Work SE1



Tower Bridge Road

"

Civil Engineering Works, Car Park Construction, Drainage -SuDS, Attenuation Tanks, Ducting for Utilities, Theme Park Construction"



Laying the Civil work, Powering the Future of Infra structure



High Road



Theme Parks Civil Works



Romford Project

Chadwell Heath

Buildings



TCL delivers top-tier building construction projects that includes new builds, Major refurbishment projects, and PD Schemes.

We execute every project in full compliance with the latest UK Building Regulations, fire safety standards-including EWS1 guidance-and all relevant planning conditions. With a commitment to safety, precision, and excellence, TCL ensures each project meets the highest levels of performance, regulatory integrity, and craftsmanship.



Ilderton Road Project

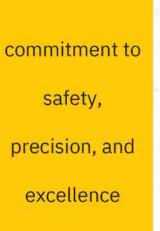


Wellington House Project

"

New Build Flats, Turnkey Projects **RCC & Structural Steel Frame** System (SFS), Façade & Cladding Works, Fire Protection Works"







Our Key Projects



Richmond Project



Eltham Road Project

Land Development



We work in partnership (JV) with residential developers to provide turn key projects that includes project feasibility, planning, Design, build and marketing services.

Whether working on greenfield or brownfield sites, we combine technical capability with planning insight to deliver coordinated, compliant, and shovel-ready land development solutions.

Our Key Projects





Tessa Apartments



"

Feasibility, Planning, Design & Build, Marketing"



Higgins House

Geotech. & Environment



44

Landscaping & Plantation, Clearing & Grubbing, (Japanese Knot Weed Removal), Bats & Birds Surveys, Green/Blue Roof BREEAM Design & Construction"

TCL provides early-stage site investigations, geotechnical Solutions such as gas membrane, soil remediations and mitigation strategies to ensure resilient, regulation-compliant designs. Our environmental services include vegetation clearance, invasive species control (Japanese Knotweed), tree protection, ecological surveys, and BREEAM support to help clients meet sustainability and compliance goals from the outset.

Our team's expertise enables us to offer effective solutions for the management of complex site conditions, ensuring both environmental protection and long-term project success.



Green Roof - RM6



Soft Landscaping - Chadwell Heath



Solid Ground, Stronger Projects



Our Key Projects

BREEAM UK **BREEAM Excellent- Richmond**



Ecological Solutions - Bermondsey

Project Management



"

Design & Engineering Airport infrastructure, Pavement Engineering , Runway, Taxi Ways & Aprons, Terminal & Landside Facilities, Airside Works"

Our JV partner OPUS (Middle east) provides end-toend project management across the full lifecycle from planning and procurement to delivery and handover. Our collaborative, outcome-driven approach ensures projects are delivered on time, within budget, and aligned with client objectives. Together, our capabilities span comprehensive design and engineering services for airport infrastructure, including civil, structural, geotechnical, and pavement engineering. We manage complex works across runways, taxiways, aprons, airside operations, and terminal and landside facilities, offering clear reporting, proactive risk management, and strong client-side leadership throughout.



Airport Redevelopment



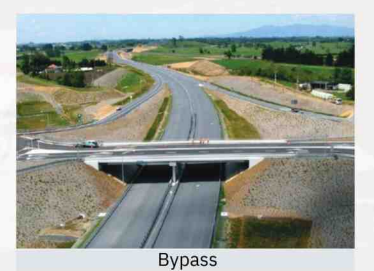
Cross Station



Delivering with Distinction



Our Key Sectors



Marine Outfal

Our Key Offerings

Asset Management



We offer strategic asset management solutions that extend the life, safety, and efficiency of built infrastructure.

From residential estates to complex transport and utility networks, we develop and implement wholeof-life asset plans, condition assessments, -aligned frameworks. Using data-driven insights, digital tools, and smart systems, we help clients reduce operational risk, optimise maintenance, and make informed investment decisions that support longterm sustainability.



Facilities Management



Building Surveys

"Asset management is all about aligning on-the-ground actions with the strategic objectives of an organisation.



Compliance Management

"

Condition Surveys & Reporting Planned Preventative Maintenance (PPM), Compliance & Risk Management, Facilities Management, Building O&M"





Condition Survey & Reporting

Strategic Reporting

Our Accreditations

We take quality very seriously, and are proud that our standards and operations are endorsed by all the relevant industry accreditation bodies and renowned associations.

We constantly raise the standard of building construction and deliver projects with accepted industry standards. We're not only accredited by all the relevant industry bodies and approved by relevant associations but in many cases, we exceed the normal industry standards of quality and excellence. We're proud to hold the following accreditations.



TRUSTED BY INDUSTRY PROFESSIONALS





Our Future Plan

We aim to become one of the foremost privately owned construction companies in the industry.

Strengthen Client Relationships

Implement customer relationship management (CRM) systems and provide post-construction support services.

Strengthen Public Infrastructure Projects:

Pursue government contracts and public-private partnerships (PPPs) in sectors like transportation, housing, and utilities.

• Digital Transformation:

Streamline operations with ERP systems, cloud project management platforms, and digital procurement tools.

Enhance Workforce Training:

Launch continuous development programs to upskill staff in modern construction techniques and safety protocols.

• Enhance Industry Certifications:

Obtain ISO, and other certifications to boost credibility and quality assurance.

Experience and innovation are the two key drivers for us to move forward



Projected 2025 - 2030



To be competitive within the UK's Private & Public Sector.

To expand geographically to secure valuable Construction Projects.



To participate in Public/Private tenders and win projects of social importance including Schools, Hospitals and Social Housing.



5

Linking the construction supply chain with expert planning, preconstruction, and tendering services.

To enhance project delivery using advanced digital design tools such as BIM, improving accuracy, collaboration, and efficiency from concept to completion.

Technocrates Construction Ltd.

40 Long Lane, Hillingdon, Uxbridge, UK, UB10 0EG

T: 020 8573 3355 E: info@technocrates.uk W: www.technocrates.uk

