



**PAVING STRONGER  
INFRASTRUCTURE**



**AVIATION**



**HIGHWAY**



**PORT**



**INDUSTRIAL**

# OUR HISTORY



1  
9  
8  
8

Known as Roseflow Ltd at the time, Gill Civil completes its first project at M2 Dover.

Roseflow Ltd became Gill Civil and completed its first project at Birmingham International Airport.

2  
0  
0  
0



Gill Civil completes its first international project at Al Mussanah Air Base in Oman.



2  
0  
0  
4

First defence project at RAF Lakenheath is completed.

2  
0  
0  
7



Landmark first highway project at M42 Birmingham.



2  
0  
1  
3

Gill Civil completes first Port project at Felixstowe Docks.

2  
0  
1  
5



Gill Civil's largest aviation transformation project begins.



2  
0  
1  
8

Gill Civil celebrates its 25th anniversary.

2  
0  
2  
5



# ABOUT US

Gill Civil, a key member of the Gill Group, is a leading specialist civil engineering contractor based in the Midlands, UK. We have earned a solid reputation for successfully delivering complex infrastructure projects both across the UK and internationally.

Driven by our core values—safety, quality, and innovation—Gill Civil is widely recognised as a specialist in concrete paving, with proven expertise across a range of demanding environments.

All our operatives are directly employed, fully vetted, and possess the necessary checks, security clearances, and sector-specific training and experience. This ensures we consistently meet the high standards required across all the sectors we serve.



**Our core sectors include:**



# AVIATION



# AVIATION

Gill Civil is a trusted specialist in delivering high-performance infrastructure within the aviation sector, with a track record that spans major civil and defence airfields across the UK and internationally.

Whether airside or landside, Gill Civil brings unmatched technical capability and project experience to complex airfield infrastructure works.

- Airside and Landside Work
- Onsite Concrete Batching Plants and Transport
- UKAS-Accredited Onsite Concrete Testing Facilities
- Removal of Existing Concrete Pavement/Rehabilitation Works
- Installation of Sub-base, Lean Mix, and Pavement Quality Concrete
- AGL Ducting and Surface Water Drainage Systems
- Delethalisation of Runways
- Core Stabilisation
- Bay Replacements with Rapid Strength Concrete



## Civil Airports:

- Birmingham International Airport
- Dublin Airport
- East Midlands Airport
- Edinburgh Airport
- Farnborough Airport
- Guernsey Airport
- Leeds Bradford Airport
- London Gatwick Airport
- London Luton Airport
- London Southend Airport
- Manchester Airport
- Newquay Airport

## Defence Airfields:

- Hereford Barracks
- MoD Boscombe Down
- RAF Brize Norton
- RAF Fairford
- RAF Honington
- RAF Marham
- RAF Northolt
- RAF Shawbury
- RAF Valley
- RAF Waddington
- RNAS Yeovilton

# HIGHWAYS



# HIGHWAYS

Gill Civil have extensive experience in possession-based working on the UK road network. We specialise in full-depth bay replacement work, often utilising high early-strength concrete.

- Full Depth Bay Replacement and Repairs
- Construction of New Concrete Carriageways
- Repairs of Existing Concrete Carriageways
- Emergency Concrete Repairs (Barriers and Carriageways)
- Guided Busway Carriageways



## Notable Projects:

- A11
- A12
- A30 Longrock Bypass
- A138 Chelmsford
- A417/419
- A465 Heads of the Valley
- Bristol Guided Busway
- M1
- M4
- M5
- M20
- M25
- M27
- M42
- M54



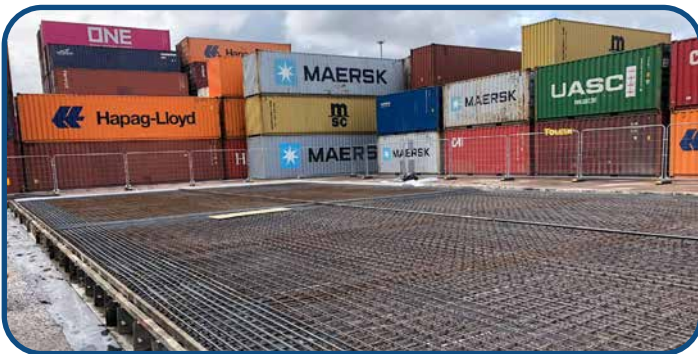
# PORTS

# PORTS

In addition to aviation services, we offer the following services in a live port environment, both sea and inland.

## Additional Services:

- Specialist Drainage Solutions
- Installation of Gantry Rail
- Roller Compacted Concrete and CRCP
- Coloured Concrete



## Notable Projects:

- Birmingham International Freight Terminal (BIFT)
- Daventry International Rail Freight Terminal (DIRFT)
- Felixstowe Port
- Tilbury Port RORO Slab



**INDUSTRIAL**

# INDUSTRIAL

Our industrial portfolio includes the installation of joint reinforced and unreinforced concrete pavement. Depending on project requirements, Gill Civil can source concrete from external concrete suppliers or provide a site batch setup using fixed plant or mobile batching volumetric mixer trucks.



## Notable Projects:

- Build Bloc Dagenham
- DIRFT Freight Park
- DHL Distribution Hub (Industrial Concrete Slabs)
- DBM - Birmingham
- DBM - Slough
- Hinkley Point Freight Park
- March, Cambridgeshire (Industrial Hardstanding)
- Panattoni Park Rotherham

# HEALTH AND SAFETY



# HEALTH AND SAFETY

Gill Civil holds accreditations for our Management system: Quality ISO 9001, Environment ISO 14001, and Health & Safety ISO 45001.

An in-house HSQE department actively oversees all ongoing construction projects & accreditations.

Safety committee meetings with all relevant company stakeholders from each tier of the business are maintained to ensure honest & open dialogue at all levels, helping perpetuate high morale & team member investment.

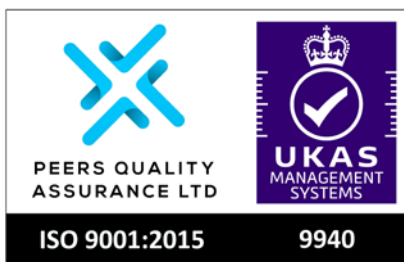
Accidents, incidents, near misses and RTA events are thoroughly investigated with Corrective and preventative measures implemented & monitored.

Our teams thrive on ongoing improvement initiatives, recording and communication lessons learnt, and VoC (Voice of Customers).

Site audits are conducted as per the site plan, inclusive of fully comprehensive finding reports, delivered to the site teams on completion. The associated report will detail areas for improvement, which we capture via our observation/non-conformance process.

Our management team rigorously follow the Deming Cycle – PLAN - DO - CHECK - ACT philosophy on all projects.

We encourage client feedback throughout, in turn promoting a culture of continual process improvement and performance within Gill Civil.



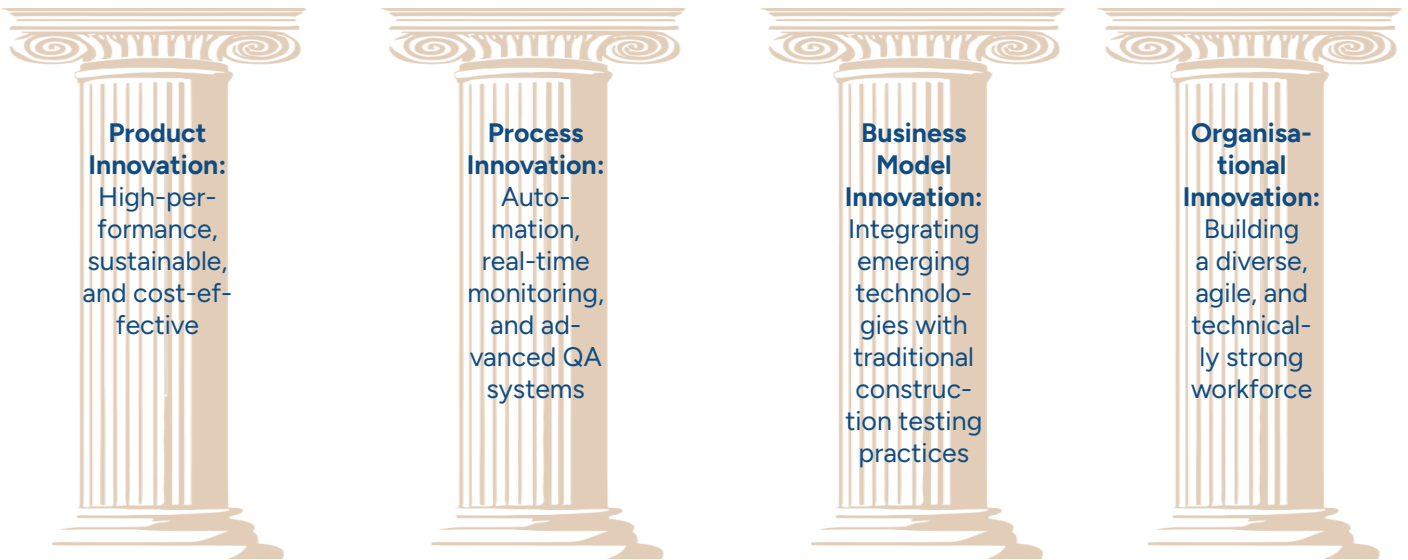
A construction site showing a large red metal frame structure with a crane arm suspended above it. Two workers in high-visibility vests and hard hats are visible. The foreground is filled with a dense grid of steel rebar for a concrete slab.

**INNOVATION**

# INNOVATION

Innovation is central to our business strategy - enabling us to deliver faster, greener, and smarter concrete solutions. We adopt a structured, forward-thinking approach that promotes experimentation, cross-functional collaboration, and continuous learning. Our teams are empowered to develop, trial, and implement practical innovations - from rapid-strength concrete and carbon-efficient mix designs to bespoke plant solutions and digital quality systems.

**Our innovation strategy is built around four key pillars:**



We align this roadmap with clear business objectives focused on carbon reduction, material performance, process efficiency, and site safety. Highlights of our innovations include:

- Ultra Rapid Strength Concrete
- Mix Design Optimisation
- Carbon Reduction Strategy
- Steel Reinforced Optimisation
- Advanced Material Trials
- Concrete Placement and Finishing Excellence
- Maturity Testing
- Bespoke Plant/Equipment and Safety Compliance
- HVO Fuel Transition
- Intelligent Batching Software
- Digital QA and Environmental Logging (Planned)





**ONSITE BATCHING**

The image shows a large industrial onsite batching plant in a rural setting. Two tall, cylindrical silos are the central focus, with a conveyor system leading from them to a large blue storage bin on the right. A white van with the Gill Civil logo is parked on the right, and a long wooden trailer is in the foreground. The background features a vast green field and a distant horizon under a clear sky.

# ONSITE BATCHING

Gill Civil operates numerous Batching Plants with the capacity to produce all concrete mix designs including PQC to DIO Specification 033 compliance with a range of flexural designs accommodated. Production volumes range from 60m<sup>3</sup> up to 120m<sup>3</sup> per hour.

- Compactor MD 4500 Batching Plant
- McCrory MCM 60 Batching Plant
- McCrory MCM 100 Batching Plant

All batch plants are upgraded to operate the market-leading control system, "Command Batch," from Command Alkon, with 24-hour technical support. We maintain comprehensive autographic production records, including individual batch breakdowns for traceability and remote accessibility. All Gill Civil batch plants have a heated water system facilities installed to maintain productivity in extreme weather conditions.



Volumetric Mixer Truck



Compactors MD 4500



McCrory MCM 60



McCrory MCM 100

The MCM Plants are fully mobile - self-erecting plants which negate the requirement for onsite crane construction with an installation and commissioning period of 3 to 5 days.

All batch plants require 3-Phase mains electricity supply. However, Gill Civil can provide a generator backup facility in case of a mains outage or can offer a continuous generator power supply should the mains supply be unavailable or non-cost effective.

In addition to our static batch plants, Gill Civil operates 6 mobile batching volumetric mixer trucks. As road-legal vehicles, they can be mobilised quickly, and can be reloaded onsite in a controlled compound. Gill Civil has a dedicated supply chain for both aggregate and cement and whilst this is outsourced for delivery, aggregate haulage can also be provided if required.

# OUR CLIENTS



Established 1859



# OUR SUPPORT TEAM

Corporate



Construction  
Materials



Plant and  
Machinery



Material  
Compliance  
Testing



Ready-Mix  
Concrete

MAJOR  
NATIONAL  
SUPPLIERS

Materials and  
Plant



# PAVING STRONGER INFRASTRUCTURE