



BUILDING CONFIDENCE FROM THE GROUND UP

Concrete testing | Bituminous testing | Soil testing | Laboratory testing

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 Scotland & England

 www.mattestsiteservices.co.uk



About MSS

Your trusted materials testing partner for construction, highways, and infrastructure.

With more than **30 years of industry experience**, we provide specialist materials testing and laboratory services to the construction, civil engineering, and highways sectors.

Supporting projects across Scotland and England, our experienced engineers and technicians deliver reliable testing, rapid reporting and expert technical support that helps you achieve compliance, minimise risk, and **keep projects moving**.

As a UKAS accredited organisation, quality sits at the heart of everything we do. Our testing services combine experienced personnel, modern equipment, and rigorous quality procedures to deliver dependable results when they matter most.

Today, as part of the **Celnor Group**, MSS is supported by a network of more than 45 specialist businesses across the UK, North America, and Europe, giving clients access to complementary technical expertise alongside **nationwide operational capability**.



"MSS staff are trustworthy, professional and efficient, they provide an excellent service. They have experienced staff from site level through to the office staff, there is no testing that I have required that they can't cover or would not do their utmost to help. They provide testing cover at short notice at times, provide a very high standard of reporting and are always willing to help."



Why choose MSS?

30

Over 30 years of industry experience



UKAS accredited laboratory services & testing



Rapid turnaround times



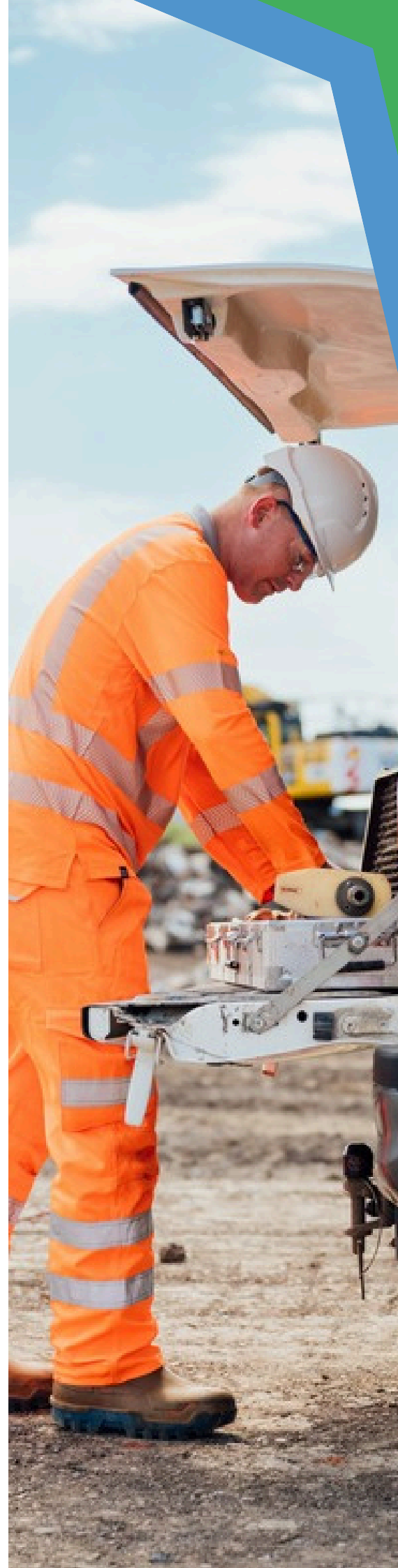
Experienced engineers & technicians



Reliable technical reporting



Backed by the Celnor Group



Our services

Comprehensive testing services

MSS delivers a complete range of construction materials testing services to support quality assurance, specification compliance and project delivery.

Concrete



- Cube curing
- Compressive strength testing
- Concrete coring
- Air content test
- Slump test

Soils



- Los Angeles Abrasion
- CBR testing
- Plate bearing testing
- MCV testing
- Particle size distribution
- DCP testing
- LWD testing
- HSV testing
- Density by sand
- Density by nuclear
- Density by core cutter

Bituminous



- Temperatures
- Sample preparation
- Density by coring
- Density by pavement density meter
- Density by nuclear density method
- Maximum density of bituminous mixtures
- Hydraulic conductivity
- Surface irregularities by rolling straight edge
- Surface irregularities by transverse straight edge
- Surface texture depth
- Rate of spread of tack coat
- Rate of spread of binder – carpet tile method

Laboratory



- Hardened concrete testing including compressive strength and density.
- Soil classification testing including water content, particle size distribution, plasticity index and optimum water content/maximum dry density (rammer and vibrating hammer methods).
- Aggregate testing including water content, particle size distribution, resistance to fragmentation (LA), particle density/water absorption and constituents of recycled aggregates.
- Bituminous material testing including bulk density (dry, saturated surface dry and sealed specimen methods), thickness of a bituminous pavement, analysis (binder content and particle size distribution) and maximum theoretical density.

The MSS advantage










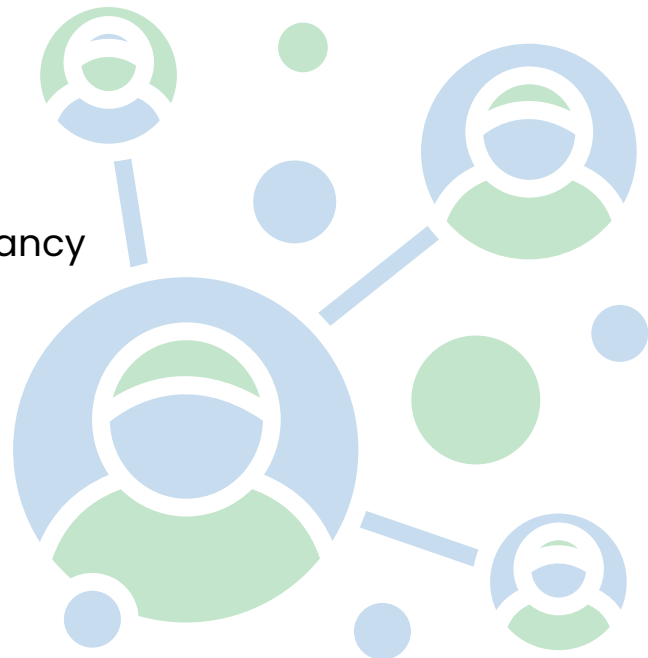
More than testing

We believe successful projects are built on **strong partnerships**.

Backed by the wider Celnor Group's extensive network, we offer strong geographical coverage and robust logistical support across the UK. Our clients benefit from access to a broader pool of technical expertise, additional resources, and the flexibility to scale our services to meet the demands of projects of any size, while maintaining the personalised service and responsiveness of a dedicated team.

Complementary services available through the wider Celnor Group include:

-  Geotechnical and Site Investigations (borehole, drilling, sampling, laboratory testing/analysis and interpretative reports)
-  Utility/sub-surface scanning surveys
-  Chemical analysis for Waste Acceptance
-  Asbestos Surveys
-  Air Quality Analysis
-  Project Planning/Surveying /Consultancy
-  Ecology/arboricultural surveying



Supporting projects across Scotland and England



Our strategically located teams enable rapid response across the UK.

Glasgow

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College Milton
East Kilbride
G74 5NU
01355 341291

Inverness

42a Seafield Road
Inverness
IV1 1SG
01463 791235

Midlands

Unit 6, Canalgate Park
Nottingham Road
Spondon,
Derby
DE21 7SN
01332 683387

Let's discuss your project

Whether you require routine quality control testing, highways support, laboratory analysis or specialist investigations, our team is ready to help.

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