This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/057892-2025

Contract

Multimodal Network Resilience in the Midlands Phase 3

West Midlands Combined Authority

UK7: Contract details notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-057892

Procurement identifier (OCID): ocds-h6vhtk-059d9f

Published 18 September 2025, 5:18pm

Scope

Description

The purpose of Multi-Modal Network Resilience Phase 3 is to consolidate and calibrate previous work carried out in Phase 1 and 2 of the workstream, to refine, update data and fill in the gaps for Network Resilience from a strategic level in the Midlands. This work will culminate in the production of a strategic business case for a chosen route in the Midlands and will include further development of the MiRROR tool.

Contract 1

Supplier

Mott Macdonald

Contract value

• £83,251.31 including VAT

Below the relevant threshold

Date signed

10 September 2025

Contract dates

- 25 September 2025 to 31 March 2026
- Possible extension to 31 March 2027
- 1 year, 6 months, 6 days

Description of possible extension:

For additional works that arise from this scope.

Main procurement category

Services

CPV classifications

• 71311200 - Transport systems consultancy services

Contract locations

- UKF East Midlands (England)
- UKG West Midlands (England)

Procedure

Procedure type

Below threshold - limited competition

Supplier

Mott Macdonald

8-10 Sudenham Road

Croydon

CR0 2EE

United Kingdom

Email: win.transport@mottmac.com

Region: UKI62 - Croydon

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1

Contracting authority

West Midlands Combined Authority

• Public Procurement Organisation Number: PGMD-1353-PZVX

16 Summer Lane

Birmingham

B19 3SD

United Kingdom

Email: procurement.team@wmca.org.uk

Website: http://www.WMCA.org.uk

Region: UKG31 - Birmingham

Organisation type: Public authority - sub-central government