

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/078073-2025>

Award

Armco Barrier Repairs

City of Bradford Metropolitan District Council

UK5: Transparency notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-078073

Procurement identifier (OCID): ocds-h6vhtk-05eb09 ([view related notices](#))

Published 28 November 2025, 12:59pm

Scope

Reference

EX1154

Description

For the repair and replacement of damaged ARMCO safety barrier on high speed roads as a result of road traffic collisions. This is specialist work with only a handful of companies in the UK to undertake the work, there has been an attempt to obtain quotations from other providers with no success.

Contract 1. Armco Barrier Repairs

Supplier

- PROTEK FENCING LIMITED

Contract value

- £90,000 excluding VAT
- £108,000 including VAT

Below the relevant threshold

Earliest date the contract will be signed

28 November 2025

Contract dates (estimated)

- 28 November 2025 to 29 November 2025
- 2 days

Main procurement category

Works

CPV classifications

- 34928110 - Road barriers
- 45233120 - Road construction works

Contract locations

- UKE41 - Bradford
-

Participation

Particular suitability

Small and medium-sized enterprises (SME)

Procedure

Procedure type

Below threshold - without competition

Supplier

PROTEK FENCING LIMITED

Coney Park, Harrogate Road

Yeadon

LS19 7XS

United Kingdom

Email: matt@protek-fencing.co.uk

Website: <http://www.protek-fencing.co.uk>

Region: UKE42 - Leeds

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1. Armco Barrier Repairs

Contracting authority

City of Bradford Metropolitan District Council

- Public Procurement Organisation Number: PBWW-4714-TBHN

City Hall, Centenary Square

Bradford

BD1 1HX

United Kingdom

Email: Tendering@bradford.gov.uk

Region: UKE41 - Bradford

Organisation type: Public authority - sub-central government