

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/010968-2026>

Contract

Property Evaluation (Finance)

Police, Fire & Crime Commissioner for Staffordshire

UK7: Contract details notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2026/S 000-010968

Procurement identifier (OCID): ocds-h6vhtk-064a21

Published 6 February 2026, 1:51pm

Scope

Description

Property Evaluation (Finance) - Staffordshire Police This notice is published retrospectively following an internal review. There is no change to the contract award decision or value.

Contract 1. Property Evaluation (Finance)

Supplier

- Fisher Hargreaves Proctor Limited t/a FHP Property Consultants

Contract value

- £59,900 excluding VAT
- £71,880 including VAT

Below the relevant threshold

Date signed

1 January 2025

Contract dates

- 1 January 2025 to 31 December 2026
- 2 years

Main procurement category

Services

CPV classifications

- 70332200 - Commercial property management services

Contract locations

- UK - United Kingdom
-

Procedure

Procedure type

Below threshold - without competition

Supplier

Fisher Hargreaves Proctor Limited t/a FHP Property Consultants

- Companies House: 04423860

10 Oxford Street

Nottingham

NG1 5BG

United Kingdom

Contact name: Fisher Hargreaves Proctor Limited t/a FHP Property Consultants

Email: accounts@fhp.co.uk

Region: UKF14 - Nottingham

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1. Property Evaluation (Finance)

Contracting authority

Police, Fire & Crime Commissioner for Staffordshire

- Public Procurement Organisation Number: PBJV-9412-LHBX

Staffordshire Police HQ, Weston Road

Stafford

ST18 0YY

United Kingdom

Contact name: Robert Halliday

Telephone: 01785232385

Email: CommercialServices@staffordshire.police.uk

Website: <https://staffordshire-pfcc.gov.uk/>

Region: UKG24 - Staffordshire CC

Organisation type: Public authority - sub-central government