

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/056367-2025>

Contract

Westminster Cathedral School - Supplementary Works

Westminster City Council

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

Notice identifier: 2025/S 000-056367

Procurement identifier (OCID): ocds-h6vhtk-0599c9

Published 12 September 2025, 5:26pm

Scope

Description

A Request for Quotation (RFQ) was issued to five (5) pre-selected contractors, inviting them to submit proposals for the required works which comprises boiler replacement, damp proofing to exposed brickwork, and internal improvements at the College Park Special School and Short Breaks Service, Pimlico.

Contract 1. College Park Special School and Short Breaks Service - Supplementary Works

Supplier

- Commercial Services UK Limited

Contract value

- £262,550.46 excluding VAT
- £315,060.55 including VAT

Below the relevant threshold

Date signed

12 September 2025

Contract dates

- 12 September 2025 to 25 November 2025
- 2 months, 14 days

Main procurement category

Works

CPV classifications

- 45210000 - Building construction work

Contract locations

- UK - United Kingdom

Procedure

Procedure type

Below threshold - limited competition

Supplier

Commercial Services UK Limited

65 Knowl Piece, Wilbury Way

Hitchin, Hertfordshire

SG4 0TY

United Kingdom

Email: vic@commercialservicesuk.com

Region: UKH23 - Hertfordshire

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1. College Park Special School and Short Breaks Service - Supplementary Works

Contracting authority

Westminster City Council

- Public Procurement Organisation Number: PJVD-6261-BPPJ

64 Victoria Street

London

SW1E 6QP

United Kingdom

Contact name: Nana Penseh

Email: procurementteammailbox@westminster.gov.uk

Website: <https://www.westminster.gov.uk/>

Region: UKI32 - Westminster

Organisation type: Public authority - sub-central government