

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/053119-2025>

Contract

Homes England - Phase 2 Fencing Implementation, Warrington South, 2025

Homes England (the name adopted by the Homes and Communities Agency)

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

Notice identifier: 2025/S 000-053119

Procurement identifier (OCID): ocds-h6vhtk-059211

Published 2 September 2025, 12:27pm

Scope

Reference

DN784654

Description

Implementation of Phase 2 agricultural fencing, including installation of new gate and refit of existing gate. Some selective vegetation clearance required to facilitate works, undertaken under Ecological Supervision.

Contract 1. Homes England - Phase 2 Fencing Implementation, Warrington South, 2025

Supplier

- W.A.P. LAWTON & SON LIMITED

Contract value

- £14,000 excluding VAT
- £16,800 including VAT

Below the relevant threshold

Date signed

21 July 2025

Contract dates

- 28 July 2025 to 2 August 2025
- 6 days

Main procurement category

Works

CPV classifications

- 45342000 - Erection of fencing

Contract locations

- UK - United Kingdom
-

Procedure

Procedure type

Below threshold - limited competition

Supplier

W.A.P. LAWTON & SON LIMITED

- Public Procurement Organisation Number: PRJC-3968-MXCJ

Springfield Nurseries

Knutsford

WA16 0JP

United Kingdom

Email: info@waplawton.co.uk

Region: UKD62 - Cheshire East

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1. Homes England - Phase 2 Fencing Implementation, Warrington South, 2025

Contracting authority

Homes England (the name adopted by the Homes and Communities Agency)

- Public Procurement Organisation Number: PMTT-3573-RLZV

The Lumen

Newcastle upon Tyne

NE4 5BZ

United Kingdom

Email: tenders@tep.uk.com

Website: <https://www.gov.uk/government/organisations/homes-england>

Region: UKC22 - Tyneside

Organisation type: Public authority - sub-central government