This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/080957-2025">https://www.find-tender.service.gov.uk/Notice/080957-2025</a>

Contract

# Gelli Park Bowls concrete ditch and surrounding pathway renewal

Rhondda Cynon Taf CBC

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

Notice identifier: 2025/S 000-080957

Procurement identifier (OCID): ocds-h6vhtk-05f189

Published 9 December 2025, 10:56am

### Scope

#### **Description**

Gelli Park Bowls concrete ditch and surrounding pathway renewal 2025

# Contract 1. Gelli Park Bowls concrete ditch and surrounding pathway renewal

## **Supplier**

• Davies Brothers (Wales) Ltd

#### **Contract value**

- £30,443.48 excluding VAT
- £36,532.18 including VAT

Below the relevant threshold

### **Date signed**

20 November 2025

#### **Contract dates**

- 21 November 2025 to 30 January 2026
- 2 months, 10 days

## Main procurement category

Works

#### **CPV** classifications

• 45200000 - Works for complete or part construction and civil engineering work

#### **Contract locations**

• UKL15 - Central Valleys

#### **Procedure**

### **Procedure type**

Below threshold - limited competition

# **Supplier**

#### **Davies Brothers (Wales) Ltd**

• Public Procurement Organisation Number: PBGL-3518-MJPM

1 Thomas Street

Aberdare

CF44 8EY

**United Kingdom** 

Email: colin@dbwltd.co.uk

Region: UKL15 - Central Valleys

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1. Gelli Park Bowls concrete ditch and surrounding pathway renewal

## **Contracting authority**

#### **Rhondda Cynon Taf CBC**

• Public Procurement Organisation Number: PDXZ-9391-VHZQ

2 Llys Cadwyn

Pontypridd

**CF37 4TH** 

**United Kingdom** 

Email: ParksOperations@rctcbc.gov.uk

Website: http://www.rctcbc.gov.uk/

Region: UKL15 - Central Valleys

Organisation type: Public authority - sub-central government

Devolved regulations that apply: Wales