This is a published notice on the Find a Tender service: <u>https://www.find-tender.service.gov.uk/Notice/029227-2025</u>

Tender

Ben Grazebrook Garden Repairs

GREENSQUAREACCORD LIMITED

UK4: Tender notice - Procurement Act 2023 - <u>view information about notice types</u> Notice identifier: 2025/S 000-029227 Procurement identifier (OCID): ocds-h6vhtk-052add Published 2 June 2025, 3:28pm

Scope

Reference

ITT00000493

Description

There are six gardens that are in need of urgent repair works at GreenSquareAccords Ben Grazebrook site in Gloucestershire. The gardens are part of a 15 year old development on a very steep hill. The gardens have slipped causing the retaining walls to fail, destroying back fences, patios, and footpaths which are now currently closed off to the public. This tender is to secure a supplier to design and deliver a full repair and make good of all damaged areas.

Total value (estimated)

- £83,333 excluding VAT
- £100,000 including VAT

Below the relevant threshold

Contract dates (estimated)

- 31 August 2025 to 1 September 2026
- 1 year, 2 days

Main procurement category

Works

CPV classifications

- 45000000 Construction work
- 45100000 Site preparation work
- 45111200 Site preparation and clearance work
- 45111230 Ground-stabilisation work
- 45112700 Landscaping work

Submission

Tender submission deadline

27 June 2025, 1:00pm

Submission address and any special instructions

Please ensure all submissions are done electronically via GreenSquareAccord's tender portal <u>https://in-tendhost.co.uk/greensquare/aspx/Home</u>

Tenders may be submitted electronically

Yes

Procedure

Procedure type

Below threshold - open competition

Contracting authority

GREENSQUAREACCORD LIMITED

• Companies House: RS027052

Second Floor, 10 Brindley Place

Birmingham

B1 2JB

United Kingdom

Contact name: Anthony Wren

Email: procurement@greensquareaccord.co.uk

Website: http://www.greensquareaccord.co.uk

Region: UKG31 - Birmingham

Organisation type: Public authority - sub-central government