

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/008066-2026>

Contract

Retexture Trial - Hydro Retexturing

South Gloucestershire Council

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

Notice identifier: 2026/S 000-008066

Procurement identifier (OCID): ocds-h6vhtk-06121c

Published 29 January 2026, 1:54pm

Scope

Reference

SGC-000792

Description

Hydro retexturing on carriageway B4058. High pressure water jets to blast excess bitumen and binder out of the road surface to restore aggregate to the pavement surface over an approximate area of 16108m².

Contract 1. Retexture Trial

Supplier

- Textureblast Limited

Contract value

- £62,015.80 excluding VAT
- £74,418.96 including VAT

Below the relevant threshold

Date signed

30 September 2025

Contract dates

- 23 March 2026 to 27 March 2026
- 5 days

Main procurement category

Works

CPV classifications

- 45233220 - Surface work for roads
- 45233251 - Resurfacing works

- 45233252 - Surface work for streets
- 45233253 - Surface work for footpaths

Contract locations

- UKK12 - Bath and North East Somerset, North Somerset and South Gloucestershire

Procedure

Procedure type

Below threshold - limited competition

Supplier

Textureblast Limited

Tremayne House

Wellington

TA21 9AD

United Kingdom

Email: info@textureblast.co.uk

Website: <http://www.textureblast.co.uk>

Region: UKK23 - Somerset

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1. Retexture Trial

Contracting authority

South Gloucestershire Council

- Public Procurement Organisation Number: PCMC-1241-BLJQ

Badminton Road Offices

Bristol

BS37 5AF

United Kingdom

Contact name: Place Procurement Team

Email: place.procurement@southglos.gov.uk

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

Region: UKK12 - Bath and North East Somerset, North Somerset and South Gloucestershire

Organisation type: Public authority - sub-central government