This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/026104-2025">https://www.find-tender.service.gov.uk/Notice/026104-2025</a>

Pipeline

# A1.1 Surface Dressing and Micro Carriageway Surfacing

Wirral Council

UK1: Pipeline notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-026104

Procurement identifier (OCID): ocds-h6vhtk-0521d5

Published 23 May 2025, 12:04pm

## Scope

#### **Description**

This contract is for the provision of surface dressing and micro-carriageway surfacing. Surface dressing is a hot material that seals the road surface, improves the surface texture and prolongs the life of a road. It is a speedy, efficient and economical method of preventative maintenance causing less disruption to traffic. Micro surfacing is a cold applied polymer modified bitumen emulsion, small aggregate and cement which overlays an existing surface which can fill in ruts, treats cracks, seals porous surfaces and can restore minor to moderate loss of carriageway profile.

## **Total value (estimated)**

- £13,500,000 excluding VAT
- £16,200,000 including VAT

## **Contract dates (estimated)**

• 1 December 2025 to 30 November 2028
• 3 years
Main category
Works
CPV classifications
• 32423000 - Network hubs
45000000 - Construction work
Contract locations
UKD74 - Wirral
Participation
Particular suitability
Small and medium-sized enterprises (SME)
Submission

Publication date of tender notice (estimated)

1 August 2025

### **Procedure**

## **Procedure type**

Open procedure

#### Above or below total value threshold

Above or equal to threshold

# **Contracting authority**

#### **Wirral Council**

• Public Procurement Organisation Number: PBCP-8675-BHWT

Town Hall, Brighton Street

Wallasey

**CH44 8ED** 

**United Kingdom** 

Email: procurementplace@wirral.gov.uk

Website: <a href="http://www.wirral.gov.uk">http://www.wirral.gov.uk</a>

Region: UKD74 - Wirral

Organisation type: Public authority - sub-central government