

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/026626-2025>

Pipeline

## TfL Infrastructure Improvement Framework

Transport for London

UK1: Pipeline notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-026626

Procurement identifier (OCID): ocds-h6vhtk-051590

Published 23 May 2025, 2:59pm

### Changes to notice

This notice has been edited. The [previous version](#) is still available.

Procedure updated to indicate that a dynamic market will be used.

### Scope

### Reference

WS2539073550

## **Description**

A multi-discipline infrastructure and construction project framework, which will include both design and works. The framework will utilise early contractor involvement (ECI) and multi-stage contracting approach to enable TfL to work collaboratively with the supply chain. Pipeline for the framework includes Elephant Castle Station Capacity Upgrade, South Kensington Station Capacity and Step Free Access projects. It is estimated that the total framework value will be between £500m - £700m.

## **Commercial tool**

Establishes a framework

## **Contract dates (estimated)**

- 20 October 2025 to 19 October 2027
- 2 years

## **Main category**

Works

## **CPV classifications**

- 45000000 - Construction work

---

## **Submission**

## **Publication date of tender notice (estimated)**

26 June 2025

---

## **Submission type**

Requests to participate

---

## **Procedure**

### **Procedure type**

Competitive flexible procedure

### **Special regime**

Utilities

---

### **Above or below total value threshold**

Above or equal to threshold

---

## **Contracting authority**

### **Transport for London**

- Public Procurement Organisation Number: PHMT-6197-NWNZ

5 Endeavour Square

London

E20 1JN

United Kingdom

Contact name: Nicole Curb bun

Email: [nicolecurbbun@tfl.gov.uk](mailto:nicolecurbbun@tfl.gov.uk)

Region: UKI41 - Hackney and Newham

Organisation type: Public authority - central government