

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/004253-2026>

Contract

Park Play Area Improvements 2025/26

London Borough of Hackney

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

Notice identifier: 2026/S 000-004253

Procurement identifier (OCID): ocds-h6vhtk-060878

Published 19 January 2026, 11:11am

Scope

Reference

DN793853

Description

Minor repairs, refurbishment and replacement works to existing children's play equipment across parks and green spaces within the London Borough of Hackney. The works are based on recommendations from annual play inspections and are required to ensure equipment remains safe, compliant with relevant British and European standards, and fit for continued public use.

Contract 1. Park Play Area Improvements 2025-26

Supplier

- ARD Playgrounds

Contract value

- £88,169.35 excluding VAT
- £105,803.22 including VAT

Below the relevant threshold

Date signed

8 January 2026

Contract dates

- 12 January 2026 to 23 March 2026
- 2 months, 12 days

Main procurement category

Works

CPV classifications

- 43325000 - Park and playground equipment
- 45112723 - Landscaping work for playgrounds

- 50870000 - Repair and maintenance services of playground equipment

Contract locations

- UKI41 - Hackney and Newham

Procedure

Procedure type

Below threshold - unknown

Supplier

ARD Playgrounds

Unit Ash, Dixons Buildings, Membury Airfield, Lambourn Woodlands

Berkshire

RG17 7TJ

United Kingdom

Email: david@ard-ltd.co.uk

Region: UKJ11 - Berkshire

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1. Park Play Area Improvements 2025-26

Contracting authority

London Borough of Hackney

- Public Procurement Organisation Number: PRZC-5592-DDDV

Hackney Service Centre

London

E8 1DY

United Kingdom

Email: bruce.irving@hackney.gov.uk

Region: UKI41 - Hackney and Newham

Organisation type: Public authority - sub-central government