This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/028527-2025

Contract

The Hayfield School - Foundations & Building Envelope

City of Doncaster Council

UK7: Contract details notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-028527

Procurement identifier (OCID): ocds-h6vhtk-052902

Published 29 May 2025, 3:13pm

Scope

Reference

98286

Description

To form part of the construction team to deliver the foundations & building envelops portion of the construction. The contractor will be expected to work alongside other trades during the course of the project.

Contract 1. The Hayfield School - Foundation & Building Envelope

Supplier

• <u>I&A BUILDING SERVICES LTD</u>

Contract value

- £734,034 excluding VAT
- £880,840.80 including VAT

Below the relevant threshold

Date signed

19 May 2025

Contract dates

- 2 June 2025 to 31 December 2025
- 6 months, 29 days

Main procurement category

Works

CPV classifications

• 45210000 - Building construction work

Contract locations

• UKE31 - Barnsley, Doncaster and Rotherham

Procedure

Procedure type

Below threshold - limited competition

Supplier

I&A BUILDING SERVICES LTD

• Public Procurement Organisation Number: PRWL-6999-ZWTT

12 Birch Grove, Conisbrough

Doncaster

DN12 2DG

United Kingdom

Email: enquiries@buildingservicesolutions.co.uk

Region: UKE31 - Barnsley, Doncaster and Rotherham

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1. The Hayfield School - Foundation & Building Envelope

Contracting authority

City of Doncaster Council

• Public Procurement Organisation Number: PLHR-4113-HMNQ

Civic Office, Waterdale

Doncaster

DN13BU

United Kingdom

Contact name: Amy Briddick

Telephone: +44 1302736818

Email: <u>Amy.briddick@doncaster.gov.uk</u>

Website: https://www.doncaster.gov.uk/

Region: UKE31 - Barnsley, Doncaster and Rotherham

Organisation type: Public authority - sub-central government