

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/004751-2023>

Not applicable

A63 Brough Junction Improvements

East Riding Of Yorkshire Council

F14: Notice for changes or additional information

Notice identifier: 2023/S 000-004751

Procurement identifier (OCID): ocds-h6vhtk-039265

Published 16 February 2023, 12:01pm

Section I: Contracting authority/entity

I.1) Name and addresses

East Riding Of Yorkshire Council

Cross Street

BEVERLEY

HU179BA

Contact

Alistair Martin

Email

alistair.martin@eastriding.gov.uk

Country

United Kingdom

Region code

UKE12 - East Riding of Yorkshire

Justification for not providing organisation identifier

Not on any register

Internet address(es)

Main address

www.eastriding.gov.uk

Buyer's address

<https://yortender.eu-supply.com>

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

A63 Brough Junction Improvements

Reference number

E1225

II.1.2) Main CPV code

- 45200000 - Works for complete or part construction and civil engineering work

II.1.3) Type of contract

Works

II.1.4) Short description

The proposed scheme replaces the existing 4 way traffic signal at the junction of the Welton Road/Water Lane(A63 slip road link)/Welton Low Road with a 3 way signalised roundabout, with Welton Low Road becoming a priority junction. It includes pedestrian and cycle improvements largely to improve the route to South Hunsley School to and from Brough. The existing junction is elevated and the new roundabout is elevated on an embankment to match the existing levels. The existing junction creates congestion at peak hours with large queues forming mostly from commuter traffic to Hull in the am peak and from Hull in the pm peak, the proposals are expected to reduce this queuing.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: [2022/S 000-035833](#)

Section VII. Changes

VII.1.2) Text to be corrected in the original notice

Section number

IV.2.2

Instead of

Date

28 February 2023

Read

Date

7 March 2023