

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/028331-2023>

Not applicable

New Uig Ferry Passenger Terminal Building

The Highland Council

F14: Notice for changes or additional information

Notice identifier: 2023/S 000-028331

Procurement identifier (OCID): ocds-h6vhtk-03ee0f

Published 26 September 2023, 11:56am

Section I: Contracting authority/entity

I.1) Name and addresses

The Highland Council

Council Headquarters, Glenurquhart Road

Inverness

IV3 5NX

Contact

Ryan Sutherland

Email

ryan.sutherland@highland.gov.uk

Telephone

+44 1955608264

Country

United Kingdom

NUTS code

UKM6 - Highlands and Islands

Internet address(es)

Main address

<http://www.highland.gov.uk/>

Buyer's address

https://www.publiccontractsscotland.gov.uk/search/Search_AuthProfile.aspx?ID=AA00045

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

New Uig Ferry Passenger Terminal Building

Reference number

DI17016

II.1.2) Main CPV code

- 45000000 - Construction work

II.1.3) Type of contract

Works

II.1.4) Short description

Erection of Terminal Building including construction of Storage Building, siteworks to the immediate environs of the Terminal Building. Completion of external landscaping and furniture within site boundary and Transformer Screen and Entrance wall outwith site boundary.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: [2023/S 000-023139](#)

Section VII. Changes

VII.1) Information to be changed or added

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

Section number

IV.2.2

Place of text to be modified

Time limit

Instead of

Date

26 September 2023

Local time

12:00pm

Read

Date

26 September 2023

Local time

2:00pm

Section number

IV.2.7

Place of text to be modified

Conditions for opening of tenders

Instead of

Date

26 September 2023

Local time

12:00pm

Read

Date

26 September 2023

Local time

2:00pm

VII.2) Other additional information

Extended as tenderer has issue despatching to PCS.