This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/018671-2022

Not applicable

Repairs Maintenance and Improvement Works

Plymouth Community Homes

F14: Notice for changes or additional information

Notice identifier: 2022/S 000-018671

Procurement identifier (OCID): ocds-h6vhtk-02db5e

Published 7 July 2022, 4:30pm

Section I: Contracting authority/entity

I.1) Name and addresses

Plymouth Community Homes

Plumer House, Tailyour Road, Crownhill

Plymouth

PL6 5DH

Contact

Ms Stephanie Watson

Email

Stephanie.watson@plymouthcommunityhomes.co.uk

Telephone

+44 1752388192

Country

United Kingdom

NUTS code

UK - United Kingdom

National registration number

30637R

Internet address(es)

Main address

http://www.plymouthcommunityhomes.co.uk/

Buyer's address

http://www.plymouthcommunityhomes.co.uk/

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Repairs Maintenance and Improvement Works

Reference number

DN566764

II.1.2) Main CPV code

45000000 - Construction work

II.1.3) Type of contract

Works

II.1.4) Short description

PCH is Plymouth's largest social housing landlord with over 14,000 rented properties providing homes to people in Plymouth, together with over 170 shops as well as office premises, garages and parking spaces. The works will comprise various types of repair, maintenance and improvement works to the existing buildings within Plymouth and the surrounding area.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: 2021/S 000-021487

Section VII. Changes

VII.1) Information to be changed or added

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

Section number

V.2.3

Place of text to be modified

The contract has been awarded to a group of economic operators

VII.2) Other additional information

The contract has been awarded to a group of economic operators. Original award notice states awarded to Bell Group but contract was awarded to 3 contractors: Bell Group, Ian Williams and Mitie