

Date: 07/02/2020 Our Ref: RFI2887 Tel: 0300 1234 500 Email: foi@homesengland.gov.uk Making homes happen

Windsor House Homes England – 6<sup>th</sup> Floor 50 Victoria Street London SW1H 0TL

Dear

By Email Only

# RE: Request for Information – RFI2887

Thank you for your recent email, which was processed under the Freedom of Information Act 2000 (FOIA). For clarification, you requested the following information:

Please could you supply all information relating to the center for outdoor sport proposed as part of the Northern Arc development, including any studies conducted to determine demand for this facility, the basis for why it was included in the plan, and expected costs of this facility to be created, and how much s106 money or similar will be foregone against it which could have gone to other projects.

### **Response**

We can confirm that we do hold recorded information that falls within the scope of your request. Please find attached Annex A.

For clarity, the cost information can be found on page 18 of Annex A.

#### **Right to Appeal**

If you are not happy with the information that has been provided or the way in which your request has been handled you may request an internal review by writing to;

The Information Access Team Homes England – 6<sup>th</sup> Floor Windsor House 50 Victoria Street London SW1H 0TL

Or by email to foi@homesengland.gov.uk

You may also complain to the Information Commissioner however, the Information Commissioner does usually expect the internal review procedure to be exhausted in the first instance.

The Information Commissioner's details can be found via the following link

### OFFICIAL



Date: 07/02/2020 Our Ref: RFI2887 Tel: 0300 1234 500 Email: foi@homesengland.gov.uk

## https://ico.org.uk/

Please note that the contents of your request and this response are also subject to the Freedom of Information Act 2000. Homes England may be required to disclose your request and our response accordingly.

Yours sincerely,

Information Access Team For Homes England

