

42 York Street Twickenham TW1 3BW

Champions for children and families

Enquiries to: Freedom of Information Coordinator

Phone: 020 8891 7250

Email: chantelle.elliott@achievingforchildren.org.uk

Our Ref: AfC 196/1718

Ms Vicky Sawyer request-430462-4bb43b38@whatdotheyknow.com

3rd November 2017

Dear Ms Sawyer,

Request for information under the Freedom of Information Act 2000

Request

- a) What is the National Offer Day distance and 1st September distance for Turing House from their second catchment? The list I received previously only included the distances for one of their two catchments (either criteria 6i or 6ii in their policy) and doesn't say which one it is. I want to know both.
- b) Why have you only included one distance pairing for Turing House? Is that the Admissions Point distance?
- c) What about the distance around the permanent site too?

Our Response

- a) The information regarding the National Offer Day distances is in the public domain and can be found in the "Admission to Richmond Secondary Schools 2018" brochure. The brochure is published during July/August i.e. before 1st September so it is not possible to include information on further offers that may take place at a later date.
- b) Both distance points are included in the Secondary Admissions brochure which is in the public domain and can be found on Richmond Council's website.
- c) Please see information in the table below. This gives information on both distance measuring points that are being used in accordance with the school's published arrangements.

Distance from home of the last child offered Turing House School	Criteria 6i: 20% to those applicants whose home address is closest to the planned permanent site of the school defined as OS Grid Reference TQ13577 73596:	Criteria 6ii: 80% to those applicants whose home address is closest to the admissions point for the school, TQ 15356 71392:
On National Offer Day	1.202km	3.294km
On 31/08/2017	1.453km	4.137km

Yours sincerely,

Chantelle Elliott Information Governance Support Officer