



Watford Borough Council

Town Hall • Watford • Hertfordshire • WD17 3EX

Tel 01923 226400 Fax 01923 278100

DX 51529 Watford 2

Website www.watford.gov.uk Email enquiries@watford.gov.uk

Enquiries to: Kathryn Robson

Phone: 01923 278077

Our reference:

Your reference:

Date: 25 February 2014

Email: kathryn.robson@watford.gov.uk

Dear Mr Wesley

Freedom of Information request to Watford Borough Council – 29 January 2014

I am responding to your Freedom of Information request, raised on 29 January 2014 and submitted through the 'what do they know' website.

Your request is:

Under the freedom of information act please can you provide the recorded GIS data held by the Council of the two distances measured by road and foot from Farm Terrace Allotments to the proposed replacement site for Farm Terrace to the rear of the existing allotment site at Paddock Road.

The measurements taken from the GIS data are referenced on page 5 of the councils 2nd submission to the Department for Communities and Local Government to deregulate Farm Terrace Allotments.

The GIS system is a software application and measurements are done on screen. A starting and finishing point are plotted on an on-screen map and then a route is drawn between the points. The measurements were taken from the Occupation Road side of Farm Terrace to Paddock Road allotments.

The measurements were checked and recorded from the results shown on screen. Therefore, there is no information to send you in relation to recorded GIS data held by the Council for the distances you specify and as referenced in the council's 2nd submission.

If you are not satisfied with my response you may ask for the request to be reconsidered. You can do this either by letter or by emailing enquiries@watford.gov.uk. The request will be considered by a different officer. If you still remain dissatisfied with our response after this you may write to the Information Commissioner.

Yours sincerely

Kathryn Robson
Partnerships and Performance



**INVESTORS
IN PEOPLE**

Bronze