

Wansbeck Workspace Rotary Parkway Ashington NE63 8QZ

T 01670 528 400 F 01670 528 440

enquiries@advancenorthumberland.co.uk www.advancenorthumberland.co.uk

Mavis Skillerton request-551901-d2327b81@whatdotheyknow.com

Date: Reference: 11 March 2019 A20

Dear Mavis Skillerton,

FREEDOM OF INFORMATION ACT REQUEST

Thank you for your request for information received on 12 February 2019 concerning all correspondence from the dates of 4th May 2017 and 21st July 2017 between Councillor Richard Wearmouth and Lee Farrier.

This request is being handled under the Freedom of Information Act.

Advance Northumberland confirms that it does hold certain information covered by your request, however we believe that we need further time in which to provide a full response to you.

We estimate that we will have reached a decision by 15 March 2019 and we will write to you then.

Complaints

If you are unhappy with the way your request for information has been handled, you can request an internal review by writing within 2 months from the date of your response to the Managing Director at:

Advance Northumberland Limited Wansbeck Workspace Rotary Parkway Ashington NE63 8QZ

FOI@advancenorthumberland.co.uk

Information Commissioner

If you remain dissatisfied with the handling of your request or complaint, you have a right by Section 50 of the Act to apply to the Information Commissioner for a decision as to whether your request has been dealt with in accordance with the requirements of the Act at:

The Information Commissioner's Office









Wycliffe House Water Lane Wilmslow Cheshire SK9 5AF

Tel: 01625 545 745 / Fax: 01625 524 510

Email: enquiries@ico.gsi.gov.uk

There is no charge for making an appeal.

Yours sincerely

FOI Coordinator Advance Northumberland Limited Wansbeck Workspace Rotary Parkway Ashington NE63 8QZ

Email: FOI@advancenorthumberland.co.uk

Wansbeck Workspace Rotary Parkway Ashington NE63 8QZ

T 01670 528 400 F 01670 528 440

enquiries@advancenorthumberland.co.uk www.advancenorthumberland.co.uk





