

Response ID ANON-B3JU-DSSE-3

Submitted to **Local Development Plan Main Issues Report 2019 Consultation**

Submitted on **2019-05-05 02:10:54**

About You

What is your name?

Name:

Emma Sinclair

What is your organisation?

Organisation:

On behalf of:

How can we contact you?

Email:

[REDACTED]

Telephone:

Address:

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

Additional Documents

Please include comments on other documents below:

Please include comments on other documents below::

My response to the Main Issues Report - Development Bid Reference â■■0944 â■■ Inchgarth Road

I support this development bid.

:As a resident of the nearby Ashfield Road, I am in favour of this development because of the proposed link/distributor road. Given the increase in housing developments to the west of Aberdeen, the pressure on Westerton Road is dangerous and unsustainable. I have seen large vehicles (lorries/removal vans etc) use Westerton Road and mount the pavements, which is extremely dangerous for pedestrians. Westerton Road does not have the width or infrastructure to accommodate the traffic that it has to deal with as the primary link between North Deeside Road and Inchgarth Road.

The traffic on Westerton Road has a knock-on effect on Ashfield Road. As a result, we have a serious issue with cars speeding down Ashfield Road to access Westerton Road or North Deeside Road. I have two small children and it is a constant worry that one of them will be hit by a car. The 20 mph speed limit is rarely adhered to, especially during rush hours. I have myself been clipped by a wing mirror of a car speeding down Ashfield Road to get on to Westerton Road (to beat the traffic on North Deeside Road) whilst I was putting my child in their car seat.

The distributor road will provide a much safer route between Inchgarth Road and North Deeside Road and alleviate the pressure on the surrounding roads.

Additional Files

If you have further information you would like to provide you may upload it here.:

No file was uploaded