

Response ID ANON-B3JU-DS66-Q

Submitted to **Local Development Plan Main Issues Report 2019 Consultation**
Submitted on **2019-04-29 21:11:28**

About You

What is your name?

Name:

Mrs Ann Duthie

What is your organisation?

Organisation:

On behalf of:

How can we contact you?

Email:

Telephone:

Address:

[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

Additional Documents

Please include comments on other documents below:

Please include comments on other documents below::

I fully support the bid to include the Inchgarth Road site in the local development plan (Reference: B0944)

Westerton Road and Pitfodels Road are not at all suitable for the size and volume of vehicles that traverse these roads. I live very close to Westerton Road in Ashfield Road and we suffer from the traffic problems there. There have been a number of accidents on both these roads and the problem spills over into the connecting roads. They are dangerous at both ends and also cause considerable congestion and frustration on the North Deeside Road and the surrounding streets.

This causes problems on Ashfield Road in particular. The situation creates frustration, accidents and is hazardous for drivers, pedestrians, residents and particularly children in the street and accessing the Deeside Way.

I approve of the way that the proposed development is seeking to provide a solution to this dangerous situation by providing a safer route for travellers as well as providing safer access to the Deeside Way.

The site is disgraceful and used almost solely for a few people with dogs. It is crying out for development which also provides an answer to the needs identified by the Community Council for affordable housing and appropriate accommodation for the elderly, together with related facilities. This is will benefit the whole community (and the wider area because of new transport links). It deserves approval and everyone's support.

Additional Files

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

No file was uploaded