

**COUNCIL MEETING –15th January 2025**

|                       |               |                |                 |
|-----------------------|---------------|----------------|-----------------|
| NOTICE OF:            | Reference No: | Date Received: | Date Forwarded: |
| White Paper Amendment | A1 to WP3     | 14/1/25        | 14/1/25         |

Submitted by: Councillor Barry Anderson  
 Relevant Board/Regulatory Panel: Executive Board  
 Executive Member/Chair: Executive Member (Housing)  
 Relevant Director: Director of Communities, Housing and Environment

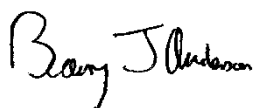
**Delete all after “This Council” and replace with:**

“believes the Administration has not delivered adequate infrastructure to support new housing in communities across Leeds.

“Council is concerned that the Administration has not done enough to meet demand for affordable housing, family housing and extra care housing across the city. Infrastructure to support new housing in Leeds is also frequently inadequate, increasing pressure on services and facilities, whilst poor transport links hinder access to employment opportunities.

“Council is also concerned about policy changes being brought forward at a national level by the Labour Government that could lead to the inappropriate release of much valued Green Belt land for housing and the potential reduction in affordable private rented properties.

“As part of work on the next iteration of the Local Plan, Council commits to engage fully with residents as part of meaningful consultation that listens to and responds to the city’s needs and ensures the delivery of new high quality housing and infrastructure that will benefit communities across Leeds.”



Councillor Barry Anderson

**Deadlines for submission**

- White Papers - 10.00 am on the day before the issue of the Summons
- Questions - 10.00 am on Monday before the meeting
- Amendments - 10.00 am on the day before the meeting  
(including references back)

(All submissions should be made to Governance Services for receipt to be recorded and distribution made)