

Planning Committee

29 September 2017

To be held on **10 October 2017** in room 0.02, Ground Floor, Quadrant East, The Silverlink North, Cobalt Business Park, North Tyneside, NE27 0BY **commencing at 10.00am.**

Agenda Page Item

1. Apologies for absence

To receive apologies for absence from the meeting.

2. Appointment of substitutes

To be informed of the appointment of any substitute members for the meeting.

3. To receive any declarations of interest

You are invited to declare any registerable and/or non-registerable interests in matters appearing on the agenda, and the nature of that interest.

You are also requested to complete the Declarations of Interests card available at the meeting and return it to the Democratic Services Officer before leaving the meeting.

You are also invited to disclose any dispensation from the requirement to declare any registerable and/or non-registerable interests that have been granted to you in respect of any matters appearing on the agenda.

4. Minutes 3

To confirm the minutes of the meeting held on 19 September 2017.

Continued overleaf

Members of the public are welcome to attend this meeting and receive information about it.

North Tyneside Council wants to make it easier for you to get hold of the information you need. We are able to provide our documents in alternative formats including Braille, audiotape, large print and alternative languages.

For further information please call 0191 643 5359.

5. Planning officer reports

To give consideration to the planning applications contained in the above report relating to:

5.1 17/00956/FUL

Howdon Landfill Site and Land West of Waste Transfer Station and Civic Amenity Site, Wallsend Road

(Riverside Ward)

8

13

Members of the Planning Committee:

Councillor Anne Arkle
Councillor Brian Burdis
Councillor Sandra Graham
Councillor Muriel Green

Councillor Frank Lott (Chair)
Councillor Wendy Lott
Councillor Gary Madden
Councillor Paul Mason

Councillor Ed Hodson Councillor David McMeekan (Deputy Chair)

Councillor John Hunter