

Notice of Meeting

Northern Area Planning Committee

Date: Thursday 4 August 2022

Time: 5.30 pm

Venue: Conference Room 1, Beech Hurst, Weyhill Road, Andover,
Hampshire, SP10 3AJ

For further information or enquiries please contact:

Sally Prior - 01264 368024

sprior@testvalley.gov.uk

Legal and Democratic Service

Test Valley Borough Council,
Beech Hurst, Weyhill Road,
Andover, Hampshire,
SP10 3AJ

www.testvalley.gov.uk

The recommendations contained in the Agenda are made by the Officer and these recommendations may or may not be accepted by the Committee.

PUBLIC PARTICIPATION SCHEME

If members of the public wish to address the meeting they should notify the Legal and Democratic Service at the Council's Beech Hurst office by noon on the working day before the meeting.

Membership of Northern Area Planning Committee

MEMBER

Councillor J Budzynski (Chairman)
Councillor T Burley (Vice-Chairman)
Councillor C Borg-Neal
Councillor Z Brooks
Councillor D Coole
Councillor C Ecclestone
Councillor V Harber
Councillor L Lashbrook
Councillor P Lashbrook
Councillor N Lodge
Councillor J Neal
Councillor K North
Councillor R Rowles

WARD

Andover St Mary's
Andover Harroway
Andover Harroway
Andover Millway
Anna
Andover Millway
Andover St Mary's
Charlton & the Pentons
Bellinger
Andover Downlands
Andover Millway
Andover Romans
Andover Winton

Northern Area Planning Committee

Thursday 4 August 2022

AGENDA

The order of these items may change as a result of members
of the public wishing to speak

- 1 Apologies
- 2 Public Participation
- 3 Declarations of Interest
- 4 Urgent Items
- 5 Minutes of the meeting held on 14 July 2022
- 6 Information Notes 4 - 9
- 7 20/002997/FULLN - 14.02.2022 10 - 30

(OFFICER RECOMMENDATION: PERMISSION)

SITE: The Firs, Sarson Lane, Weyhill, SP11 8DY,

AMPORT

CASE OFFICER: Emma Jones

- 8 22/00580/FULLN - 08.03.2022 31 - 38

(OFFICER RECOMMENDATION: PERMISSION)

SITE: Land Adjoining Broad Meadow, 1 Sarson Barns,

Monxton Road, Amport, SP11 8AQ, **AMPORT**

CASE OFFICER: Katie Nethersole