

WINCHESTER CITY COUNCIL PUBLIC NOTICE

The Town and Country Planning (Local Planning) (England) Regulations 2012 Notice of public consultation on draft Central Winchester Regeneration Supplementary Planning Document

Winchester City Council is consulting on a draft Supplementary Planning Document (SPD) for the Central Winchester Regeneration Area (CWR Area). The SPD has been prepared for Winchester City Council by JTP architects and masterplanners to set out a vision and urban design framework for the future development of the CWR Area. The document will, once adopted, provide design guidance for development in the CWR Area and will supplement the Winchester District Local Plan Part 1 adopted in 2013 and Part 2 adopted in 2017.

The draft SPD can be viewed:

- Online at the Council's website http://www.winchester.gov.uk/projects/5744/central-winchester-regeneration
- At the exhibitions between 10 and 15 January in various location across the district including Bishops Waltham, Alresford and Winchester Train Station.
- At Winchester City Council's City Offices, Colebrook Street, Winchester, SO23 9LJ Monday to Thursday 8.30am – 5.00pm and Friday 8.30am – 4.30pm
- At local libraries (opening times can be found on the Hampshire County Council website):
 - Winchester Discovery Centre, Jewry Street, Winchester
 - Stanmore Community Library, Carroll Centre, Somers Close
 - Alresford Library, Broad Street, New Alresford
 - Bishops Waltham Library, Free Street Bishops Waltham
 - Waterlooville Library, The Precinct, Waterlooville
 - Eastleigh Library, The Swan Centre, Eastleigh
 - Fareham Library, Osborn Road, Fareham
 - Romsey Library, Station Road, Romsey

All comments must be received by 12 noon on 5 February 2018. Please be aware that we cannot accept anonymous comments – all comments we receive will be included on our website (including your name but not your address or email details or any of your specific gender or age information).

If you wish to be notified of the adoption of the SPD please include your contact details with your response.