

## Chetwynd - Toton & Chilwell Neighbourhood Plan Proposed Amendments

### RESPONSE OF NOTTINGHAMSHIRE COUNTY COUNCIL

Nottinghamshire County Council is grateful for the opportunity to provide representations on proposed amendments to Chetwynd: The Toton and Chilwell Neighbourhood Plan (CTCNP) and its accompanying Policies Map.

This response follows on from Nottinghamshire CC's representations on the CTCNP in August 2022, and the Hearing Statement and oral statements made at the Hearing in November 2022.

Nottinghamshire County Council, like East Midlands Development Company (the DevCo) remains committed to engaging proactively with the Chetwynd: Toton and Chilwell Neighbourhood Forum (CTCNF) in preparing the CTCNP.

Nottinghamshire County Council continues to be supportive of the CTCNP, and as indicated in our Regulation 16 response and the discussions at the Hearing, considers that the NP's strategic ambitions are well-aligned with the adopted Toton and Chetwynd Barracks Strategic Masterplan Supplementary Planning Document (SPD)

The County Council generally welcomes the changes proposed to the CTCNP in particular the reference to the adopted SPD in the new INFO1 policy and increased reference to the SPD throughout.

The County Council wishes to echo the concern raised by the DevCo in relation to Figure 9.3 & 14.1. Although noted as indicative, to reduce uncertainty, the diagram should reflect the Movement Framework Plan (Figure 23) in the SPD, particularly given the alternative route indicates it would pass through land associated with the water treatment works and George Spencer Academy.

Ultimately, the details of alignment will need to be discussed at future consultations should a proposal for a NET tram extension come forward. The County Council would welcome any further text within the Neighbourhood Plan to state that continuing discussions will take place with relevant partners over the most appropriate and advantageous alignment.

  
Team Manager Planning Policy

September 8<sup>th</sup> 2023