

BOROUGH COUNCIL OF KING'S LYNN AND WEST NORFOLK

West Winch Growth Area Framework Masterplan Supplementary Planning Document

ADOPTION STATEMENT

Town & Country Planning (Local Planning) (England) Regulations 2012

In accordance with Regulation 14 and Regulation 35 of the Town and Country Planning (Local Planning) (England) Regulations 2012, notice is hereby given that the Borough Council of King's Lynn and West Norfolk formally adopted the West Winch Growth Area Framework Masterplan Supplementary Planning Document (SPD) at its Council meeting on 26 January 2023, having taken into account the representations received on a consultation draft.

The SPD supports the planning policies of the adopted King's Lynn and West Norfolk's Core Strategy (2011) and Site Allocations and Development Management Policies document (2016). The SPD has been developed for use in relevant planning decisions where it will be a 'material consideration'.

The SPD; a schedule of representations made during the formal consultation period along with a summary of the main issues and how they have been addressed; and a copy of this Adoption Statement can be viewed on the Council's website at https://www.west-norfolk.gov.uk/info/20217/local development plan/1033/supplementary planning documents.

The SPD and this Adoption Statement are also available for inspection during office hours at:

• Kings Court, Chapel Street, King's Lynn, Norfolk, PE30 1EX

In accordance with Regulation 11 of the Town and Country Planning (Local Planning) (England) Regulations 2012, any person aggrieved by the decision to adopt the SPD may apply to the High Court for permission to apply for a judicial review of that decision. Any such application must be made promptly, and in any event, not later than 3 months after the date on which the SPD was adopted. For further information, please contact the Planning Policy team at planning.policy@west-norfolk.gov.uk.

Borough Council of King's Lynn and West Norfolk Kings Court Chapel Street King's Lynn Norfolk PE30 1EX