

HIGHWAY AND LEAD LOCAL FLOOD AUTHORITY RESPONSE TO CONSULTATION ON THE FOLLOWING DEVELOPMENT PROPOSAL

District: South Holland District Council

Application number: H14-0077-26

Application Type: Condition Variation

Proposal: Extensions and Alterations - Approved under H14-0931-19. Modification of Condition 2 to allow amendments to previously approved plans

Location: 3 Penway Drive, Pinchbeck, Spalding, PE11 3PJ

Response Date: 12 February 2026

Response by: Samantha Legg

This report includes the Substantive response of the Local Highway and Lead Local Flood Authority to a planning consultation received under the Development Management Order and includes details of any planning conditions or informatives that should be attached in the event that permission is granted and any obligations to be secured by way of a S106 agreement.

General Information and Advice

Please note that although the Definitive Map and Statement proves the existence of any recorded rights of way, there may be further or higher rights that are not shown on this document that the County Council is not currently aware of. This would be especially relevant where the public has had informal access to the site or where there are references to routes across this in maps or other historic documents. As the County Council has received no application to recognise further rights of way affecting the site, no more informed guidance can be offered at this stage.

Highway and Lead Local Flood Authority Report

Substantive Response provided in accordance with article 22(5) of The Town and Country Planning (Development Management Procedure) (England) Order 2015:

Comments:

The proposal is for minor amendments to Condition 2 that already has approval under H14-0931-19 (LCC were not consulted on this application). The minor amendments proposed will not have an adverse impact upon the public highway or surface water flood risk.

Officer's Name: Samantha Legg

Officer's Title: Principal Development Management Officer

Date: 12 February 2026