

LEGEND:

Study Area Boundary

All Potential Development Locations

Compatibility with Infiltration SuDS

Highly compatible for infiltration SuDS

Probably compatible for infiltration SuDS

Opportunities for bespoke infiltration SuDS

Very significant constraints are indicated

NOTE: It is recognised in large parts of the district that the underlying geology means that attenuation SuDS rather than infiltration SuDS may be more suitable. Where the underlying geology of the district deems infiltration is not possible, other SuDS methods including attenuation should be actively considered



PROJECT: Strategic Flood Risk Assessment and Water Cycle Study CLIENT: Fenland District Council

VERSION: F02 DRAWN BY: EH CHECKED BY: AS

TITLE: Compatibility with infiltration SuDS (Sustainable Drainage Systems)

FIGURE: MAP O DATE: AUG 2022

SCALE: 1:150,000 @ A3 0 1.5 3 6 KM

CO-ORDINATE SYSTEM: BRITISH NATIONAL GRID



ROYAL HASKONINGDHV

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