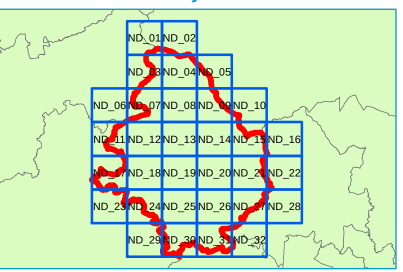


Key Plan



Legend

North Dorset District Council Boundary
Highly compatible for infiltration SuDS

Probably compatible for infiltration SuDS

Opportunities for bespoke infiltration SuDS

Very significant constraints are indicated

0.5 1 2

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Technical Note

BGS Infiltration SuDS mapping has been produced to indicate which areas are likely to have ground conditions which are compatible with the use of infiltration SuDS and where there might be significant constraints. This mapping should be used for strategic purposes only and is not considered to be a replacement for a soakaway test or a site investigation in determining site-specific ground conditions. It should also be noted that whilst the mapping may show that an area is unlikely to be suitable for infiltration SuDS, other types of SuDS should still be considered. For example, features can be lined to prevent infiltration to the ground.

The Infiltration SuDS summary map is split into four sets of mapping: infiltration constraints, drainage summary, ground stability summary and groundwater protection summary. This map shows the drainage summary layer which provides an overview of the extent to which the ground will drain. This map should be considered alongside the other map sets.

NORTH DORSET DISTRICT COUNCIL LEVEL 1 SFRA APPENDIX A

BGS Infiltration SuDS Map - Drainage Summary

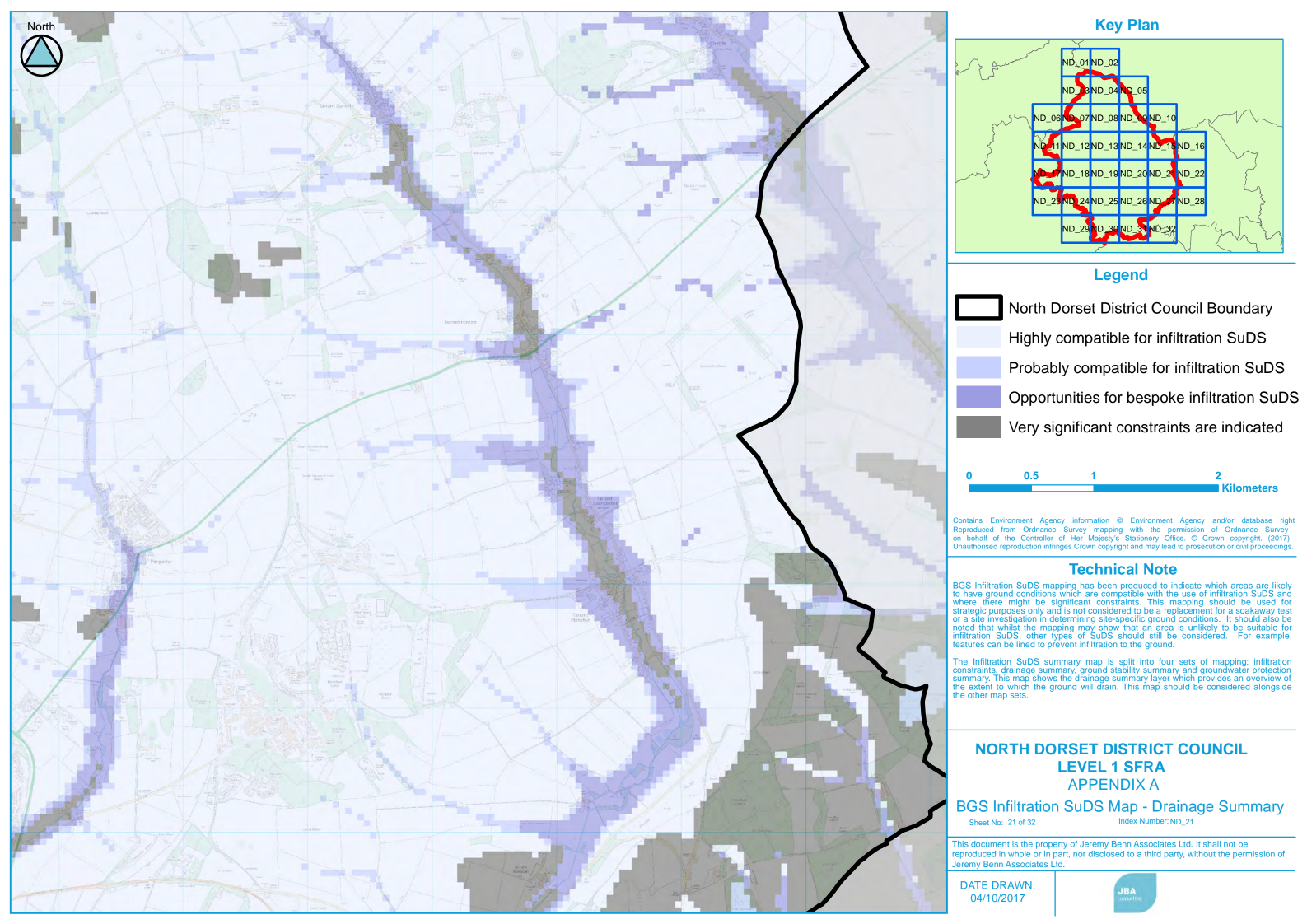
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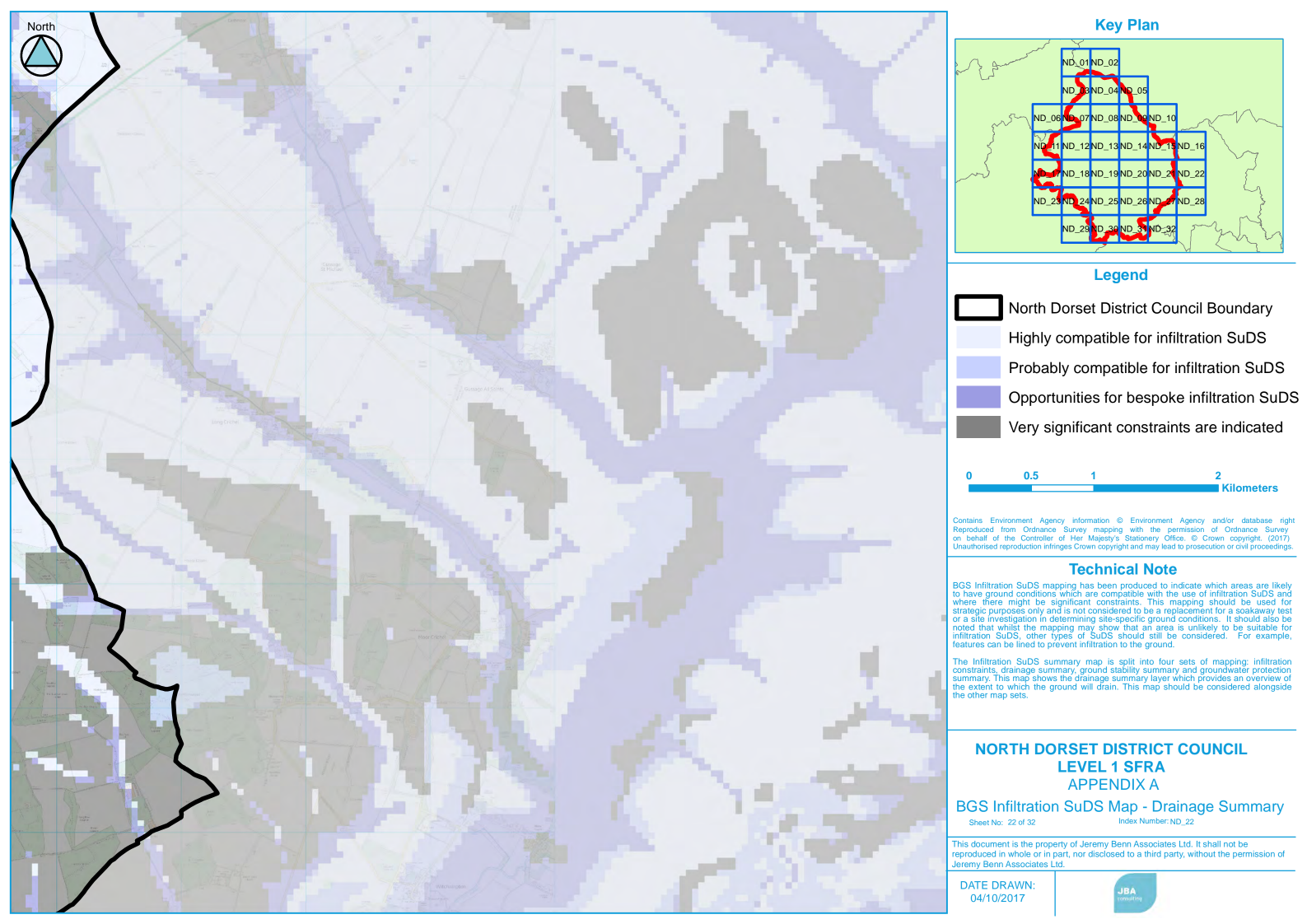
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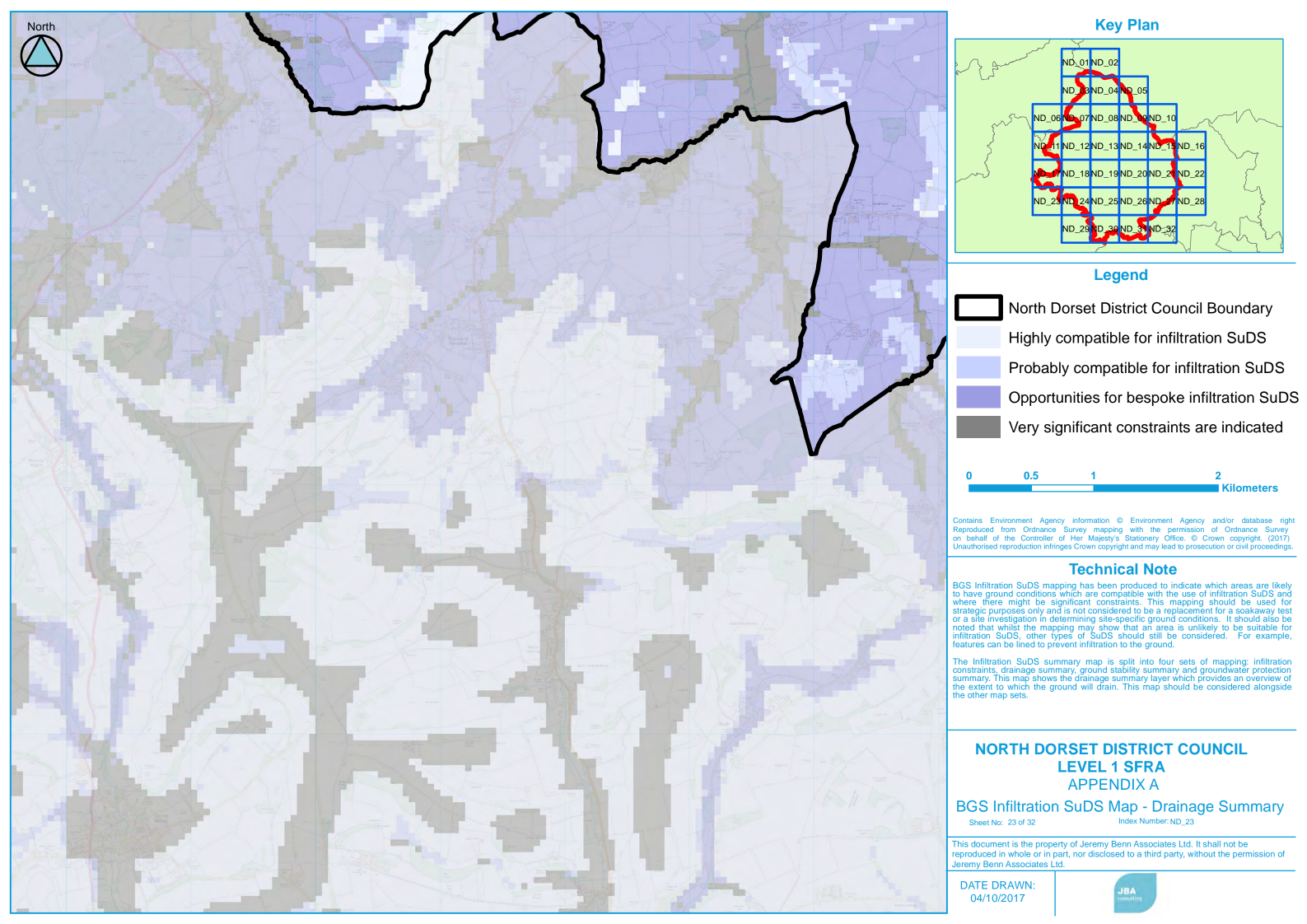
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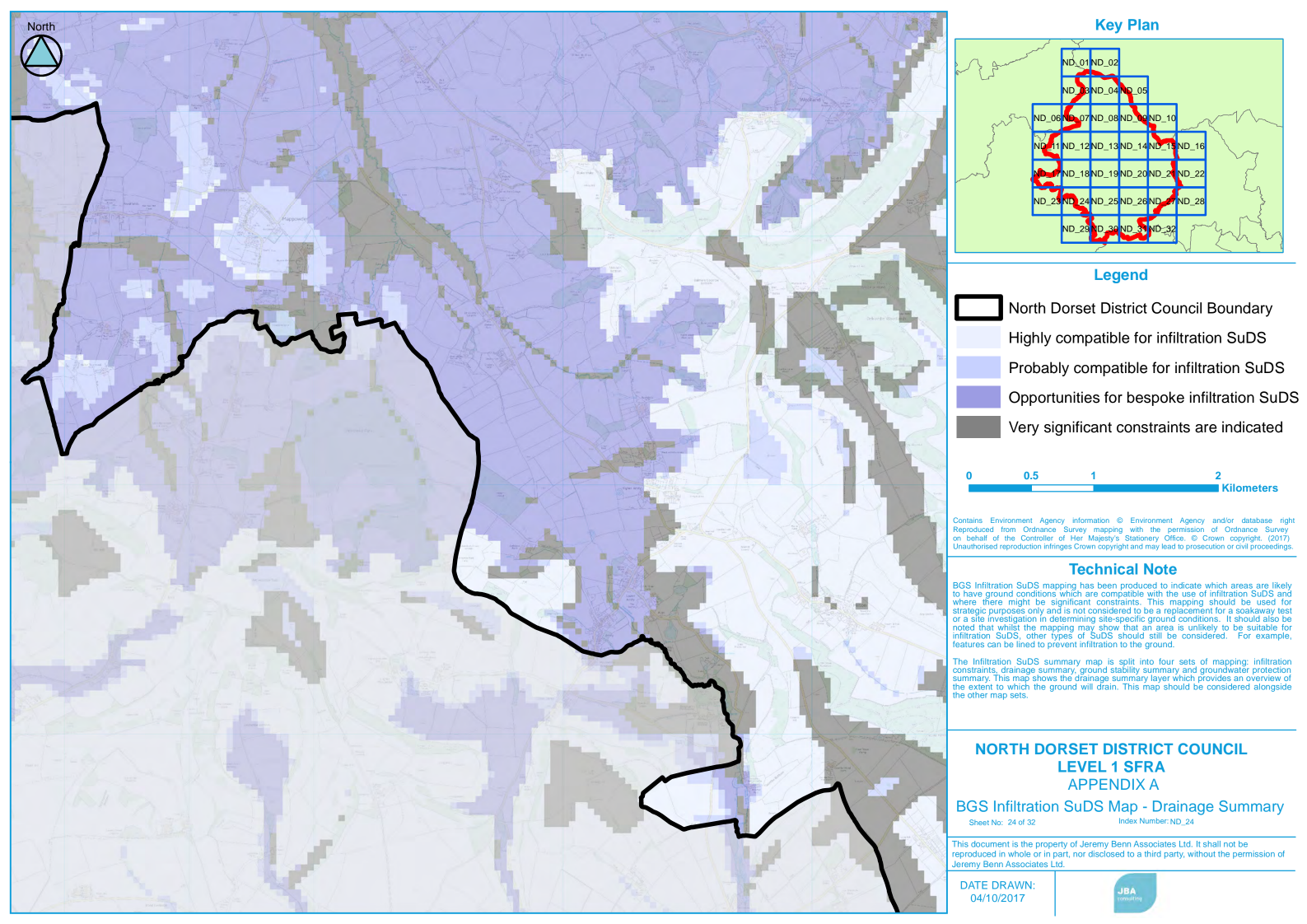
DATE DRAWN: 04/10/2017

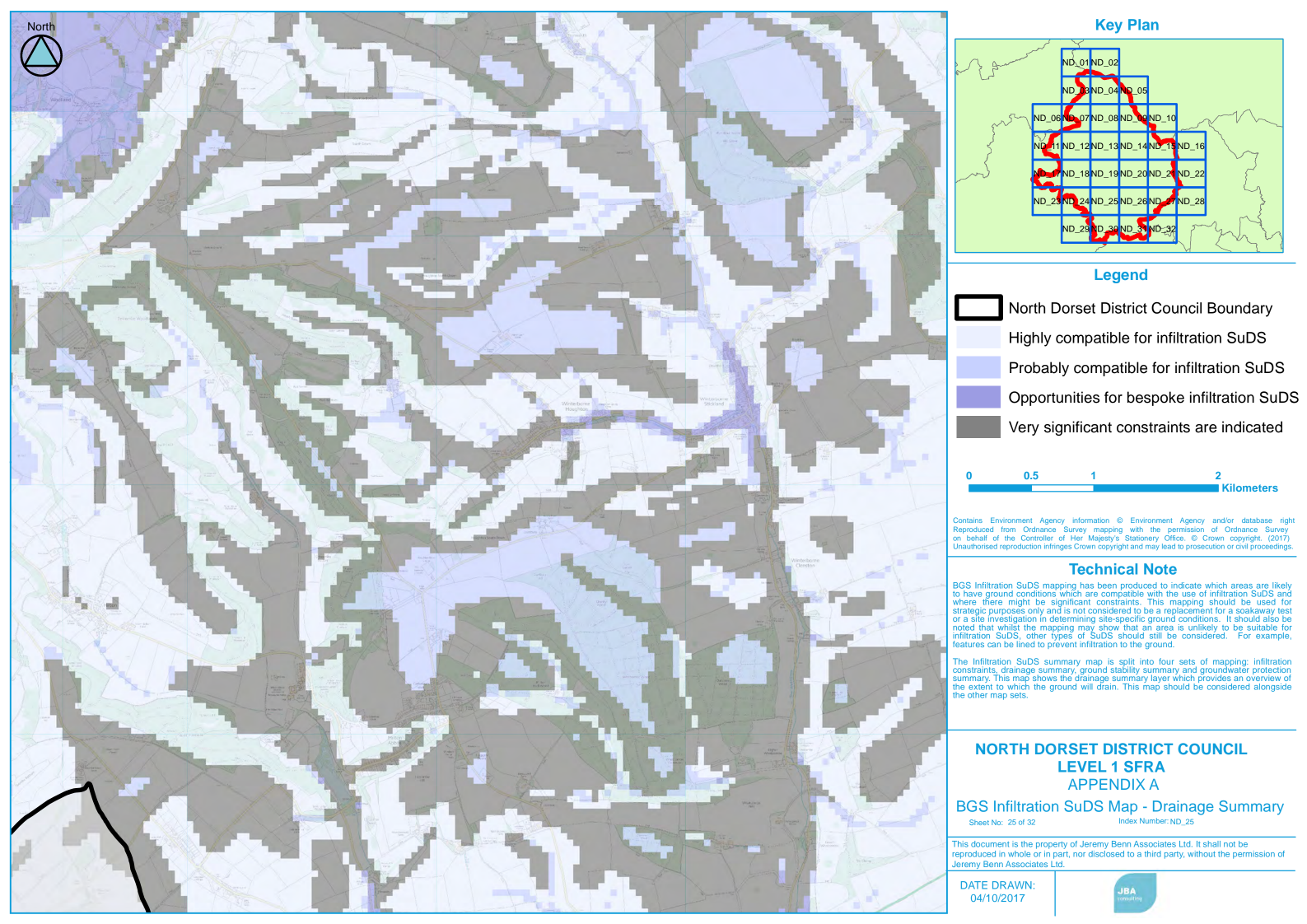


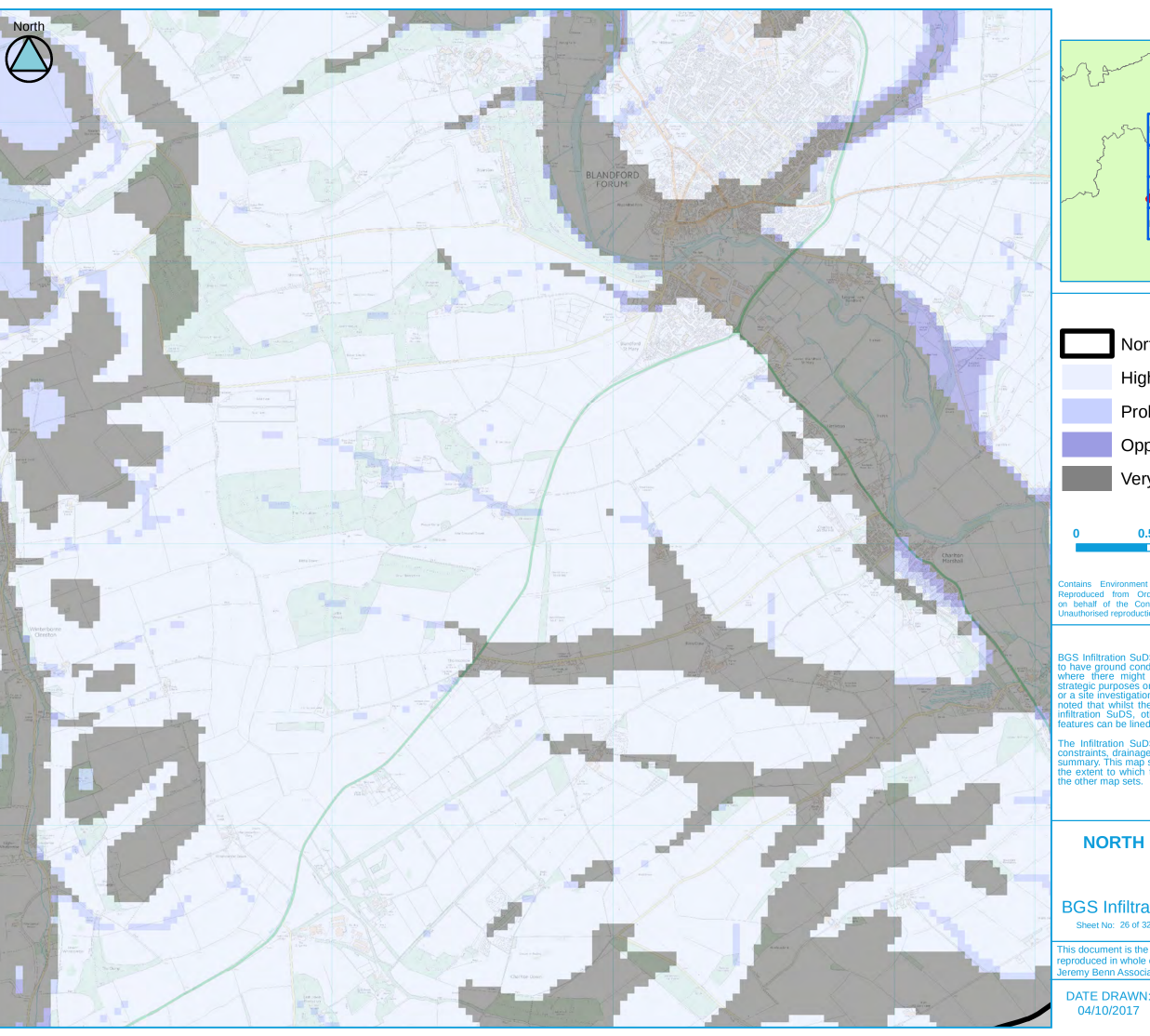




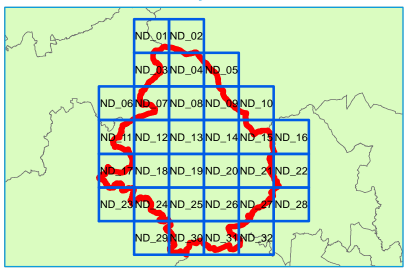








Key Plan



Legend

North Dorset District Council Boundary Highly compatible for infiltration SuDS

Probably compatible for infiltration SuDS

Opportunities for bespoke infiltration SuDS

Very significant constraints are indicated

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The Infiltration SuDS summary map is split into four sets of mapping: infiltration constraints, drainage summary, ground stability summary and groundwater protection summary. This map shows the drainage summary layer which provides an overview of the extent to which the ground will drain. This map should be considered alongside

NORTH DORSET DISTRICT COUNCIL **LEVEL 1 SFRA APPENDIX A**

BGS Infiltration SuDS Map - Drainage Summary

Index Number: ND_26

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04/10/2017



