

THIS DRAWING MAY BE USED ONLY FOR THE PURPOSE INTENDED AND ONLY WRITTEN DIMENSIONS SHALL BE USED

LEGEND

◆ Breach Location

Maximum Depth of Flooding [m]

0.05
0.50
1.00
1.50
2.00
3.00

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Revision Details	By	Check	Date	Suffix
FINAL				

Drawing Status

Job Title

**ROTHER DISTRICT COUNCIL
SFRA**

Drawing Title

Modelled Flood Depth as a result of a breach at Camber West (allowing for overtopping) in a 0.5% (1 in 200 year) annual probability scenario in 2008

Scale at A3

1: 10,000

Drawn	Approved
AJG	JR

Stage 1 Check	Stage 2 Check	Originated	Date

Scott Wilson

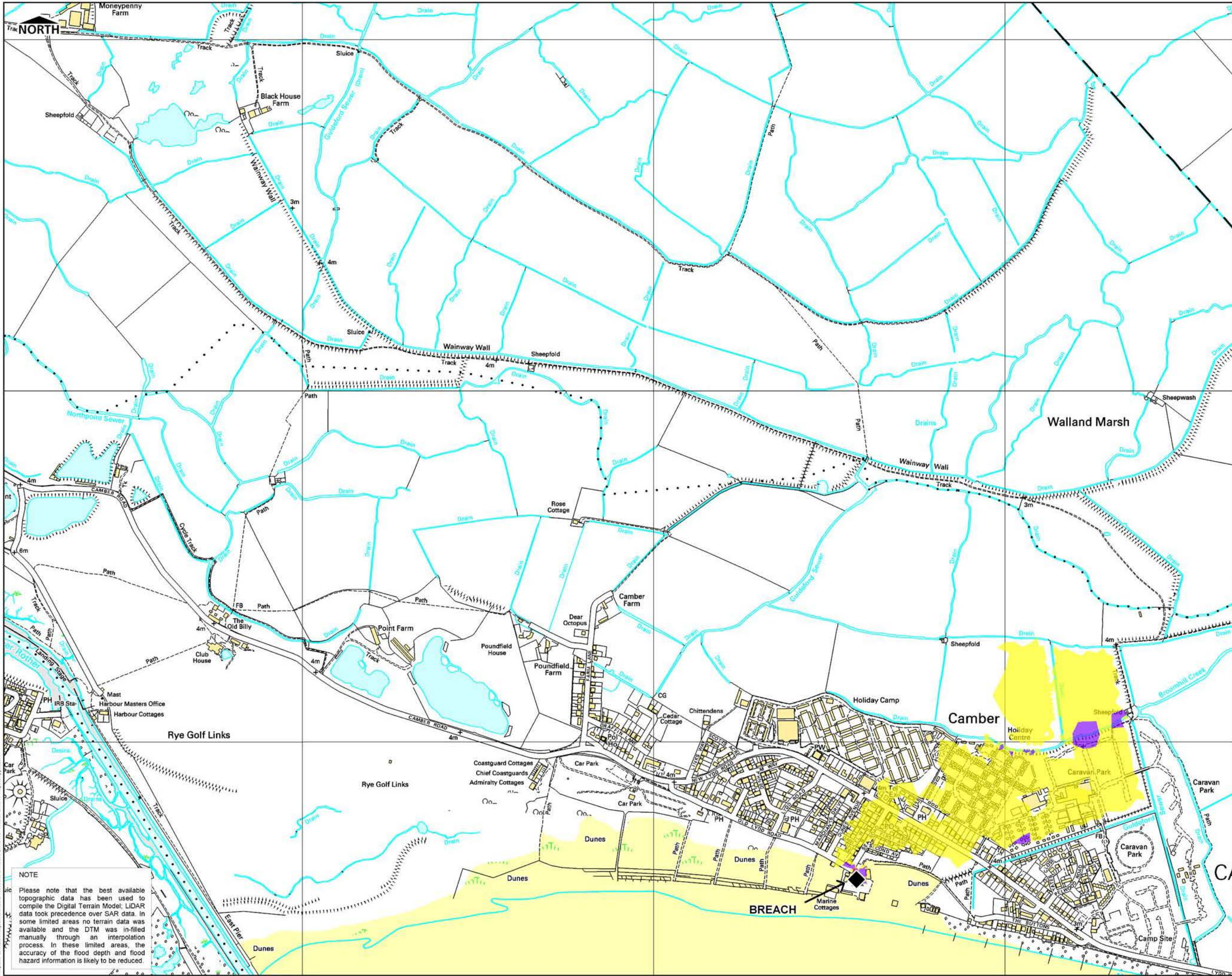
Scott House
Alençon Link, Basingstoke
Hampshire, RG21 7PP
Telephone: (01256) 310200
Fax: (01256) 310201
www.scottwilson.com

Drawing Number

A 10.1.1

NOTE

Please note that the best available topographic data has been used to compile the Digital Terrain Model; LIDAR data took precedence over SAR data. In some limited areas no terrain data was available and the DTM was in-filled manually through an interpolation process. In these limited areas, the accuracy of the flood depth and flood hazard information is likely to be reduced.



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LEGEND

◆ Breach Location

Flood Hazard

High

Medium

Low

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Revision Details	By	Check	Date	Suffix

Drawing Status

FINAL

Job Title

ROTHER DISTRICT COUNCIL SFRA

Drawing Title

Modelled Flood Hazard as a result of a breach at Camber West (allowing for overtopping) in a 0.5% (1 in 200 year) annual probability scenario in 2008

Scale at A3

1: 10,000

Drawn	Approved
AJG	JR

Stage 1 Check	Stage 2 Check	Originated	Date

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Drawing Number

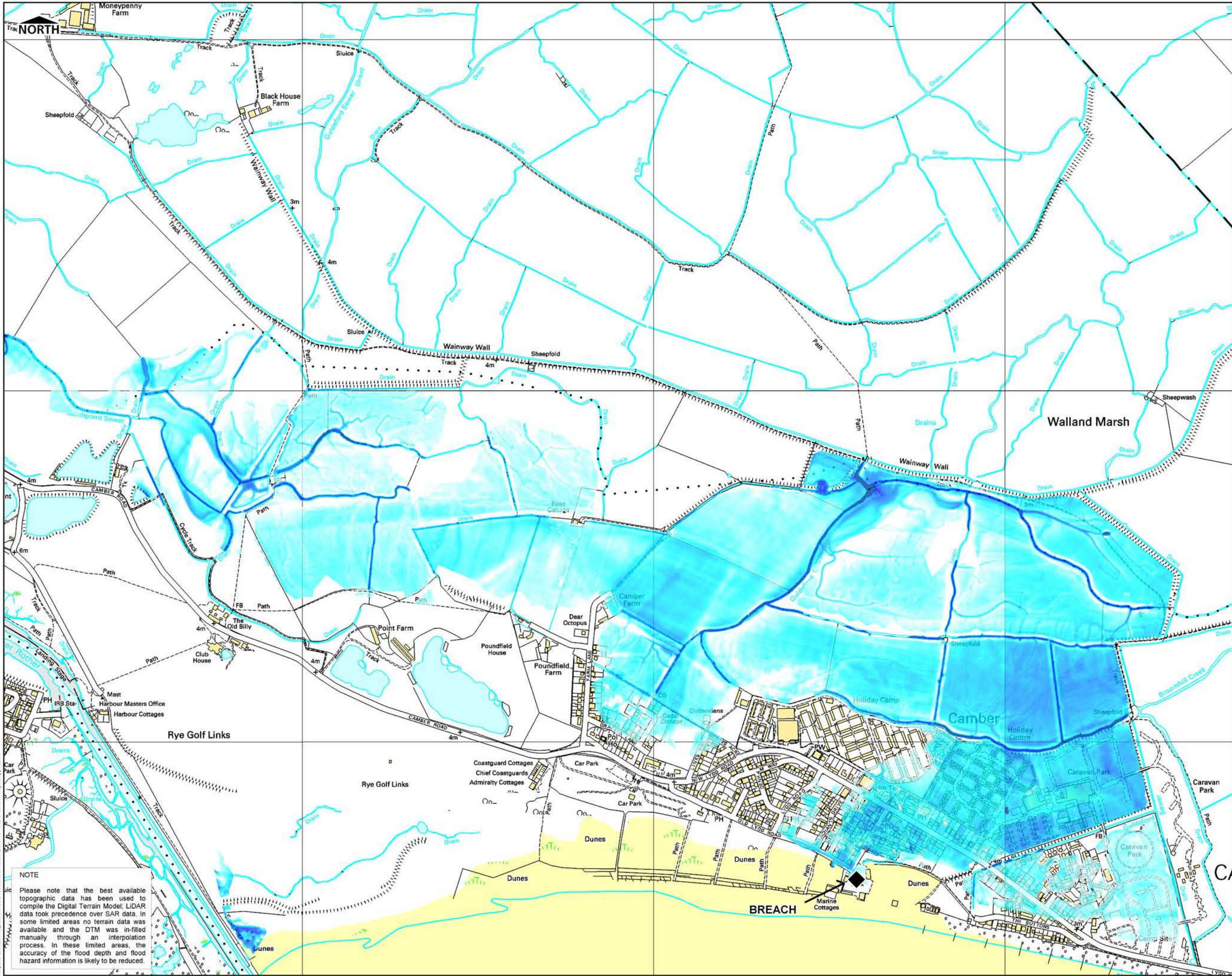
A 10.1.2

Rev

Plot Date: 13/06/2008
Filename: L:\WaterProjects\3 Jobs\DT1860019 - Rother SFRA\17 Report\Appendix A

NOTE

Please note that the best available topographic data has been used to compile the Digital Terrain Model. LIDAR data took precedence over SAR data. In some limited areas no terrain data was available and the DTM was in-filled manually through an interpolation process. In these limited areas, the accuracy of the flood depth and flood hazard information is likely to be reduced.



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Revision Details	By	Check	Date	Suffix

Drawing Status: **FINAL**

Job Title: **ROTHER DISTRICT COUNCIL SFRA**

Drawing Title: **Modelled Flood Depth as a result of a breach at Camber West (allowing for overtopping) in a 0.5% (1 in 200 year) annual probability scenario in 2115**

Scale at A3: **1: 10,000**

Drawn	Approved
AJG	JR

Stage 1 Check	Stage 2 Check	Originated	Date

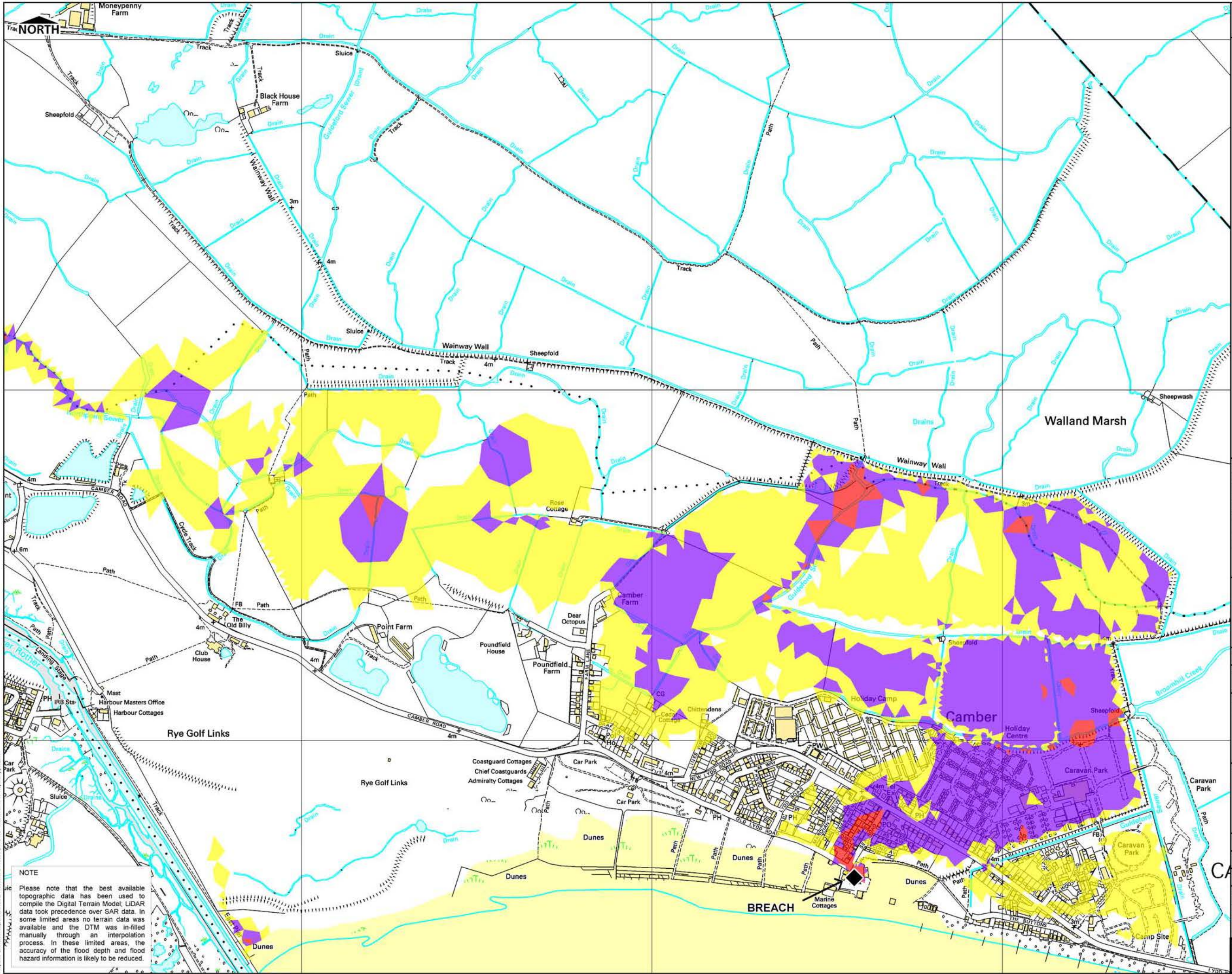
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Drawing Number: **A 10.2.1**

Rev

Plot Date: 16/06/2023
Filename: L:\WaterProjects\3_Jobs\0118643\10_Rother_SFRA\17_Report\Appendix A

NOTE
Please note that the best available topographic data has been used to compile the Digital Terrain Model. LIDAR data took precedence over SAR data. In some limited areas no terrain data was available and the DTM was in-filled manually through an interpolation process. In these limited areas, the accuracy of the flood depth and flood hazard information is likely to be reduced.



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LEGEND

◆ Breach Location

Flood Hazard

High

Medium

Low

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Revision Details

Drawing Status

Job Title

ROTHER DISTRICT COUNCIL
SFRA

Drawing Title
Modelled Flood Hazard as a result of a breach at Camber West (allowing for overtopping) in a 0.5% (1 in 200 year) annual probability scenario in 2115

Scale at A3

Drawn

Stage 1 Check

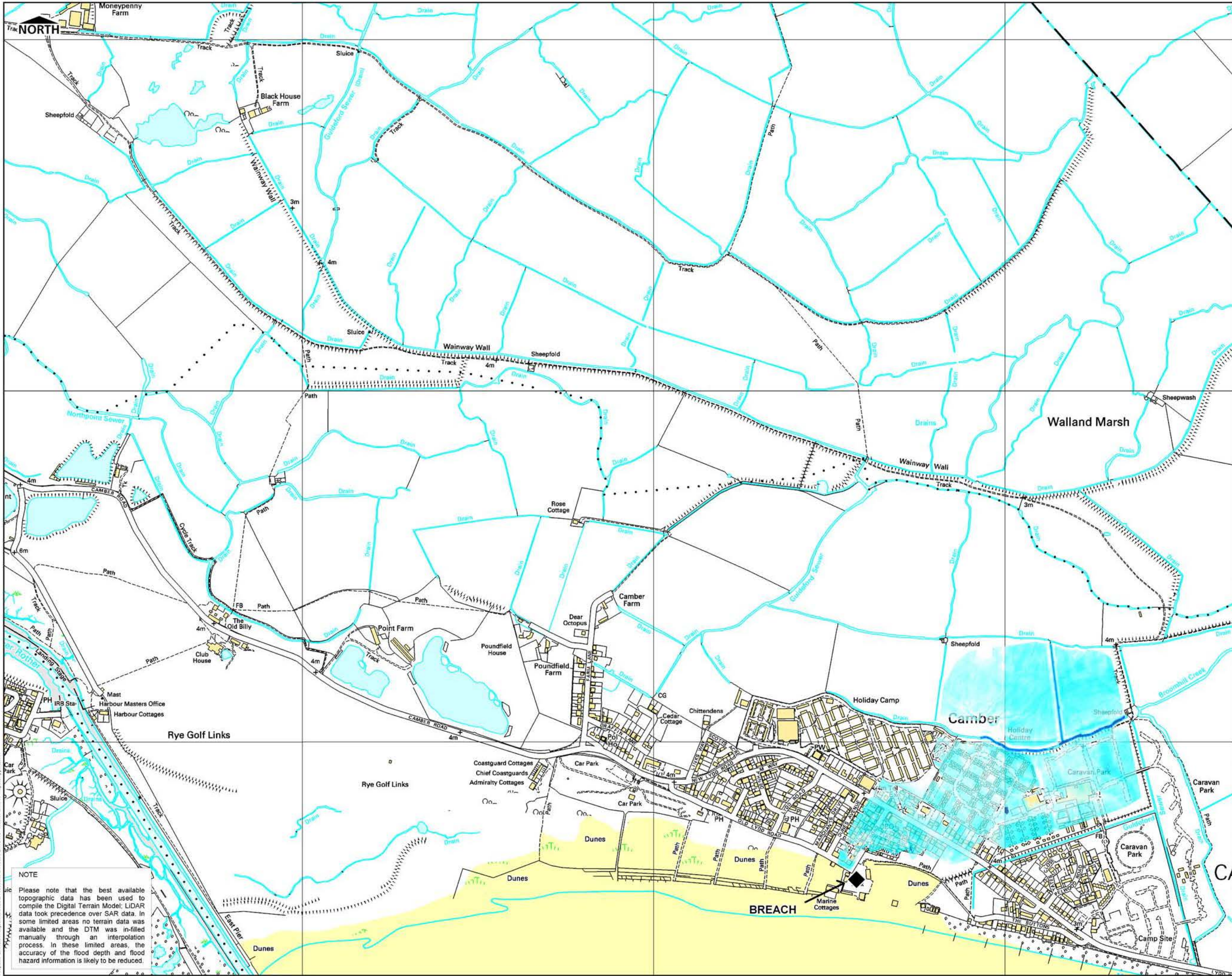
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Drawing Number

A 10.2.2

NOTE

Please note that the best available topographic data has been used to compile the Digital Terrain Model. LIDAR data took precedence over SAR data. In some limited areas no terrain data was available and the DTM was in-filled manually through an interpolation process. In these limited areas, the accuracy of the flood depth and flood hazard information is likely to be reduced.



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Revision Details	By	Check	Date	Suffix

Drawing Status

FINAL

Job Title

ROTHER DISTRICT COUNCIL SFRA

Drawing Title

Modelled Flood Depth as a result of a breach at Camber West (allowing for overtopping) in a 0.1% (1 in 1000 year) annual probability scenario in 2008

Scale at A3

1: 10,000

Drawn	Approved
AJG	JR

Stage 1 Check	Stage 2 Check	Originated	Date

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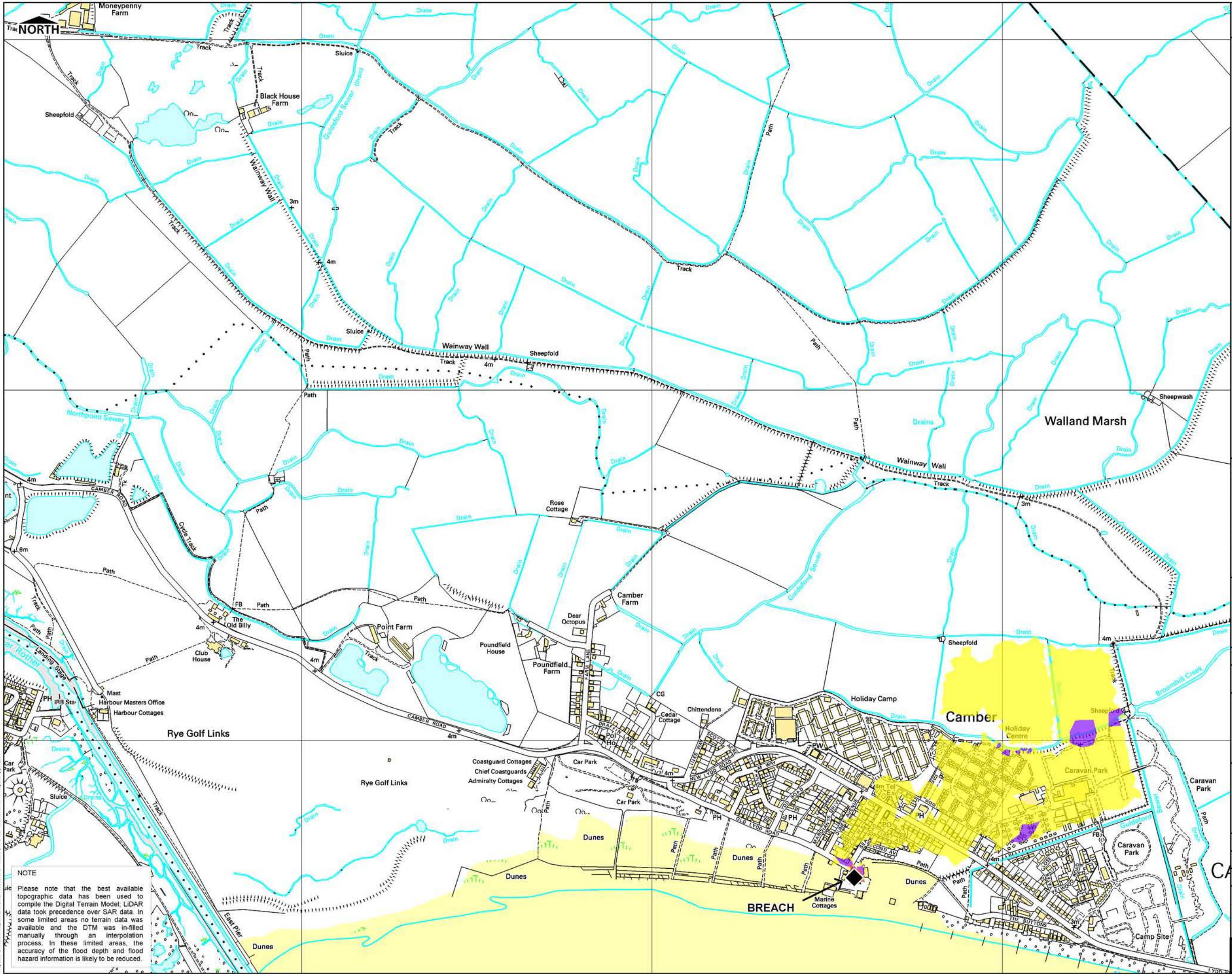
Scott Wilson

Drawing Number

A 10.3.1

NOTE

Please note that the best available topographic data has been used to compile the Digital Terrain Model. LIDAR data took precedence over SAR data. In some limited areas no terrain data was available and the DTM was in-filled manually through an interpolation process. In these limited areas, the accuracy of the flood depth and flood hazard information is likely to be reduced.



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LEGEND

◆ Breach Location

Flood Hazard

High

Medium

Low

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Revision Details	By	Check	Date	Suffix

Drawing Status

FINAL

Job Title

ROTHER DISTRICT COUNCIL SFRA

Drawing Title

Modelled Flood Hazard as a result of a breach at Camber West (allowing for overtopping) in a 0.1% (1 in 1000 year) annual probability scenario in 2008

Scale at A3

1: 10,000

Drawn	Approved
AJG	JR

Stage 1 Check	Stage 2 Check	Originated	Date

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Drawing Number

A 10.3.2

Rev

Plot Date: 16/06/2008
Filename: L:\WaterProjects\3 Jobs\01182003 to 01188999\0118419 - Rother SFRA\17 Report\Appendix A

NOTE

Please note that the best available topographic data has been used to compile the Digital Terrain Model; LiDAR data took precedence over SAR data. In some limited areas no terrain data was available and the DTM was in-filled manually through an interpolation process. In these limited areas, the accuracy of the flood depth and flood hazard information is likely to be reduced.

