

Coordinate System: British National Grid
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 Notes:
 Based on the BAFS OBC model version v034_27.
 Climate Change (CC) allowances:
 - CE = Central Estimate
 - HC = Higher Central
 - UE = Upper End
 Scheme design based on CE fluvial and HC tidal.

D1	2023-11-08	DvdL	DvdL	PS
Rev	Date	By	Chkd	Appd



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Client
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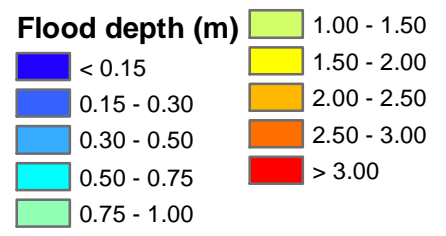
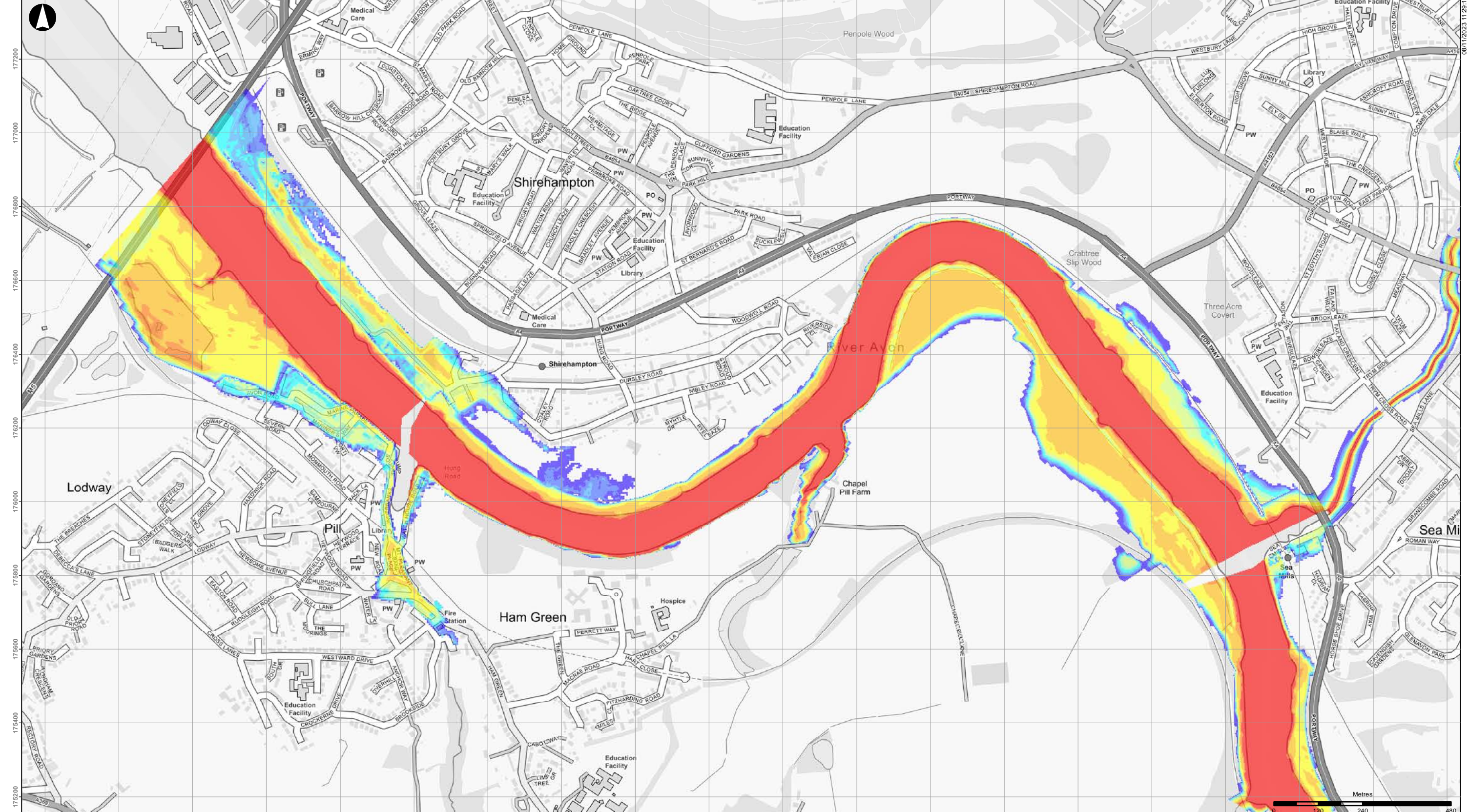
Project Title
Bristol Avon Flood Strategy OBC

Drawing Title
**Baseline Do Minimum flood depths
 2069 fluvial 1:100yr event
 CC allowances: CE fluvial, HC tidal
 Downstream areas**

Scale at A3
1:10,000

Role
 Suitability
Draft
 Arup Job No
285982-00
 Name
285982-ARP-XX-DR-MOD-313

Rev
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**Baseline Do Minimum flood depths
 2069 tidal 1:200yr event
 CC allowances: CE fluvial, HC tidal
 Downstream areas**

Scale at A3
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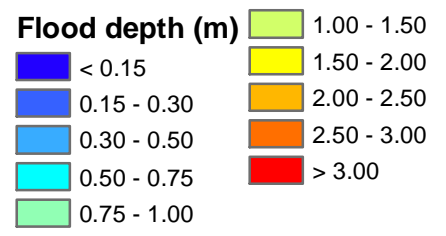
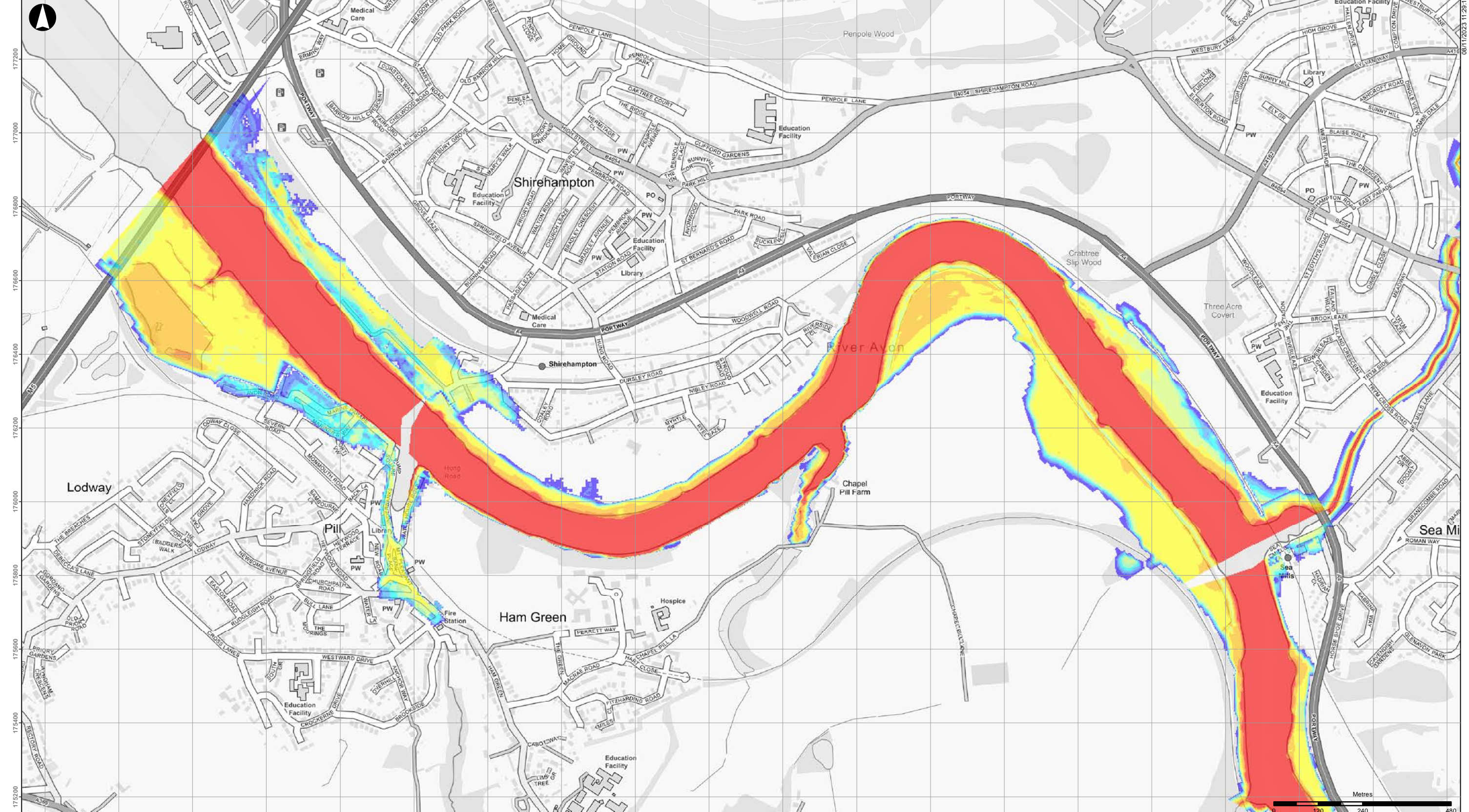
Role

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Arup Job No
285982-00

Rev
D1

Name
285982-ARP-XX-DR-MOD-314



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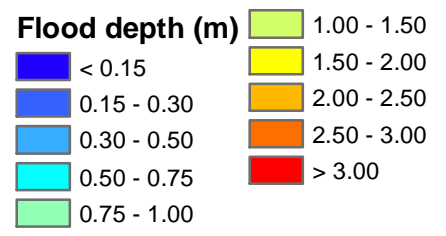
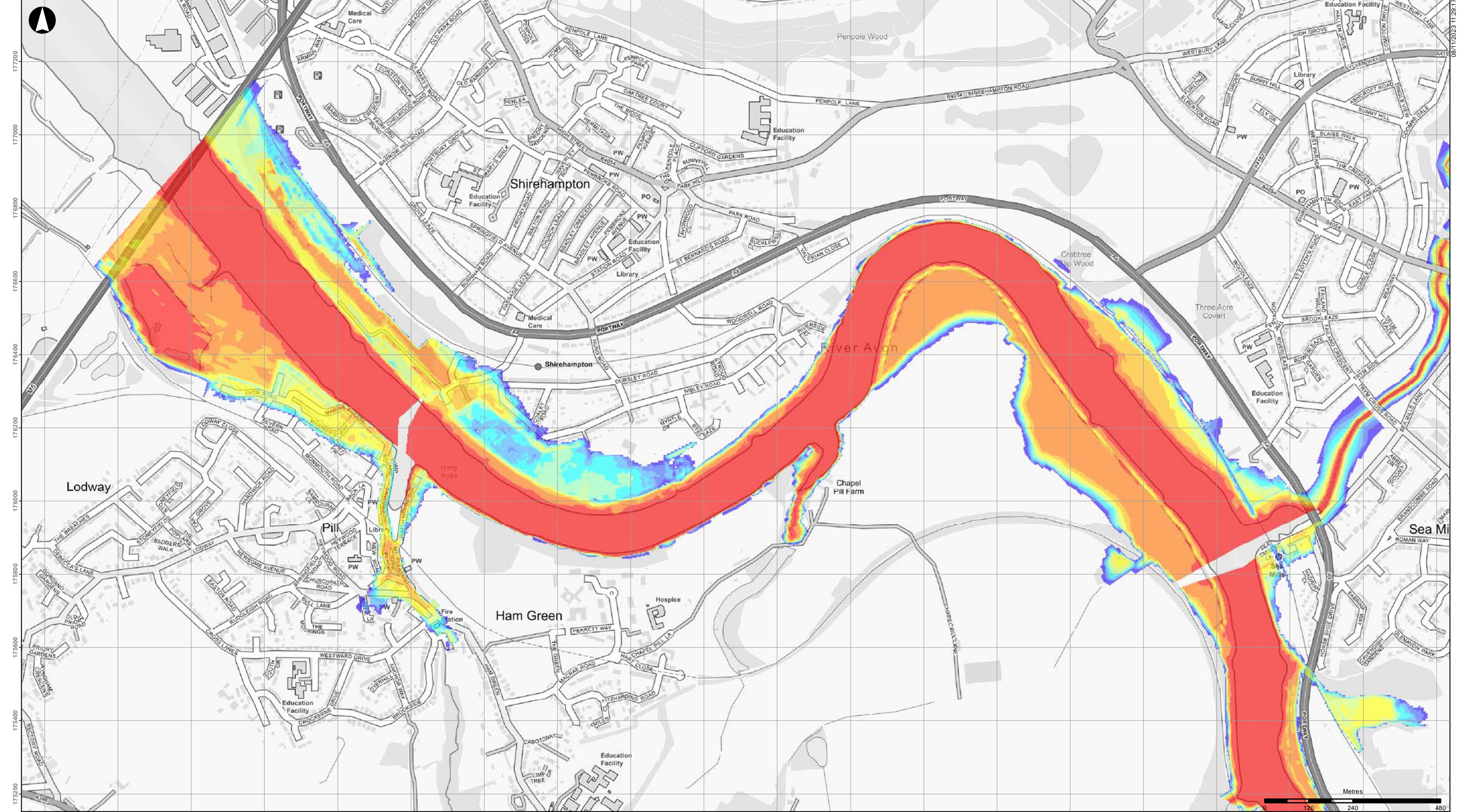
Project Title
Bristol Avon Flood Strategy OBC

Drawing Title
**Baseline Do Minimum flood depths
 2130 fluvial 1:100yr event
 CC allowances: CE fluvial, HC tidal
 Downstream areas**

Scale at A3
1:10,000

Role
 Suitability
Draft
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285982-00
 Name
285982-ARP-XX-DR-MOD-315

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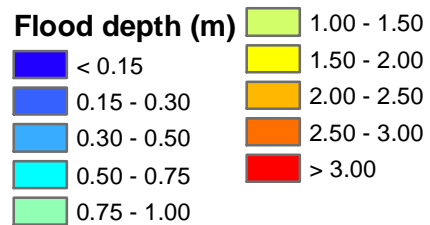
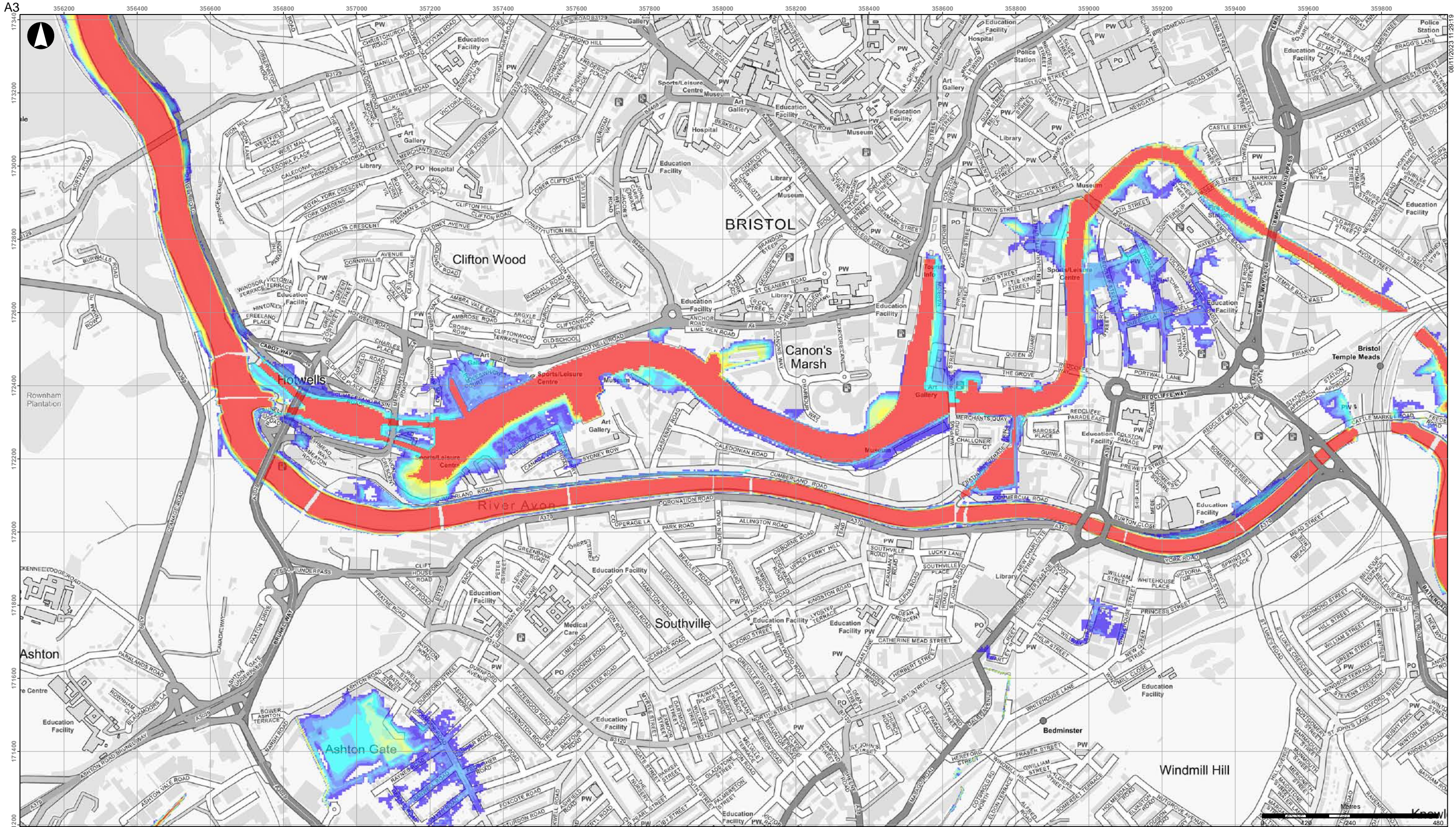
Client
Bristol City Council

Project Title
Bristol Avon Flood Strategy OBC

Drawing Title
**Baseline Do Minimum flood depths
 2130 tidal 1:200yr event
 CC allowances: CE fluvial, HC tidal
 Downstream areas**

Scale at A3
1:10,000
 Role
 Suitability
Draft
 Arup Job No
285982-00
 Name
285982-ARP-XX-DR-MOD-316

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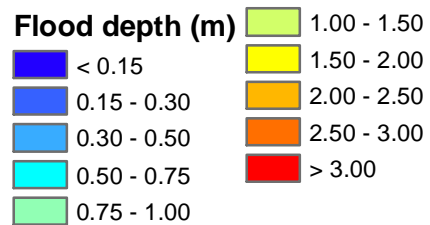
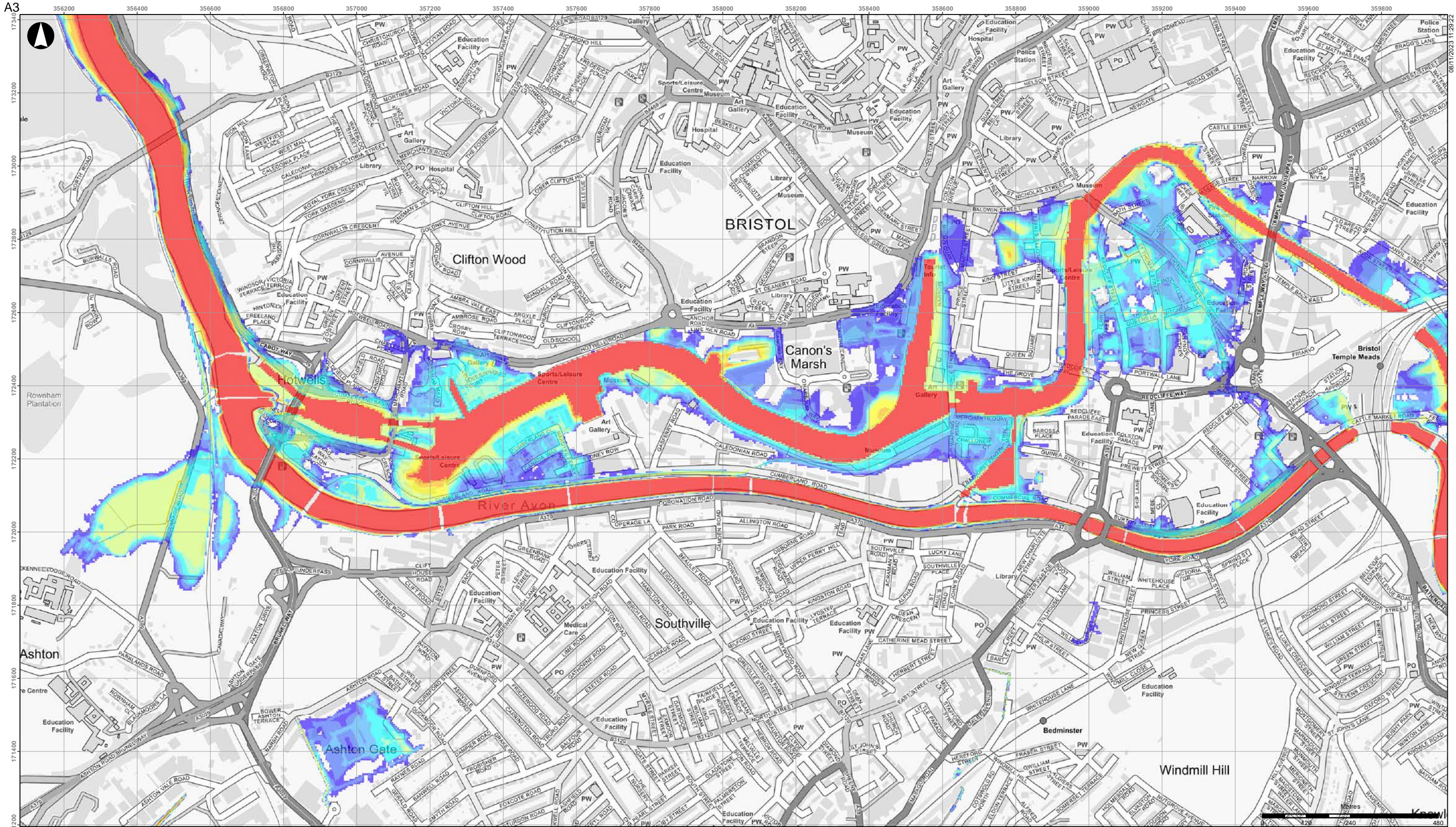
Project Title
Bristol Avon Flood Strategy OBC

Drawing Title
**Baseline Do Minimum flood depths
 2069 fluvial 1:100yr event
 CC allowances: CE fluvial, HC tidal
 Bristol area**

Scale at A3
1:10,000
 Role

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285982-00
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285982-ARP-XX-DR-MOD-317

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**Baseline Do Minimum flood depths
 2069 tidal 1:200yr event
 CC allowances: CE fluvial, HC tidal
 Bristol area**

Scale at A3
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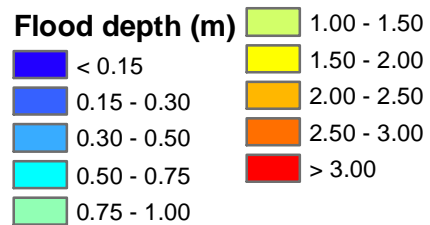
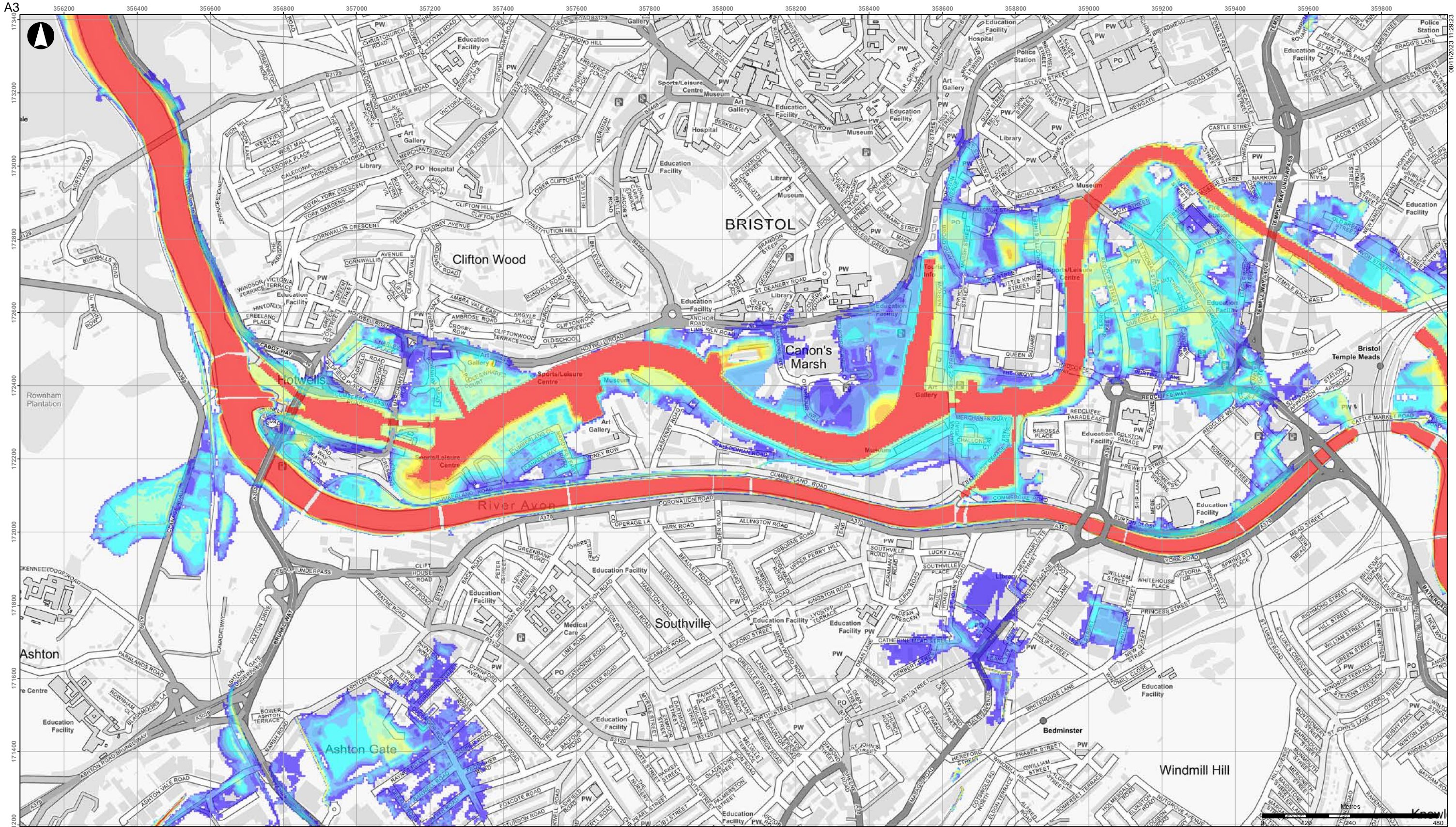
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Name
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**Baseline Do Minimum flood depths
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 CC allowances: CE fluvial, HC tidal
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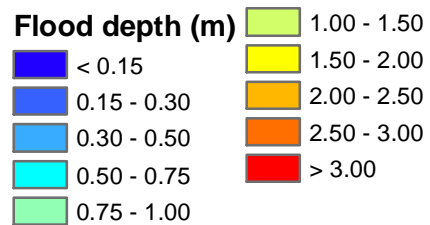
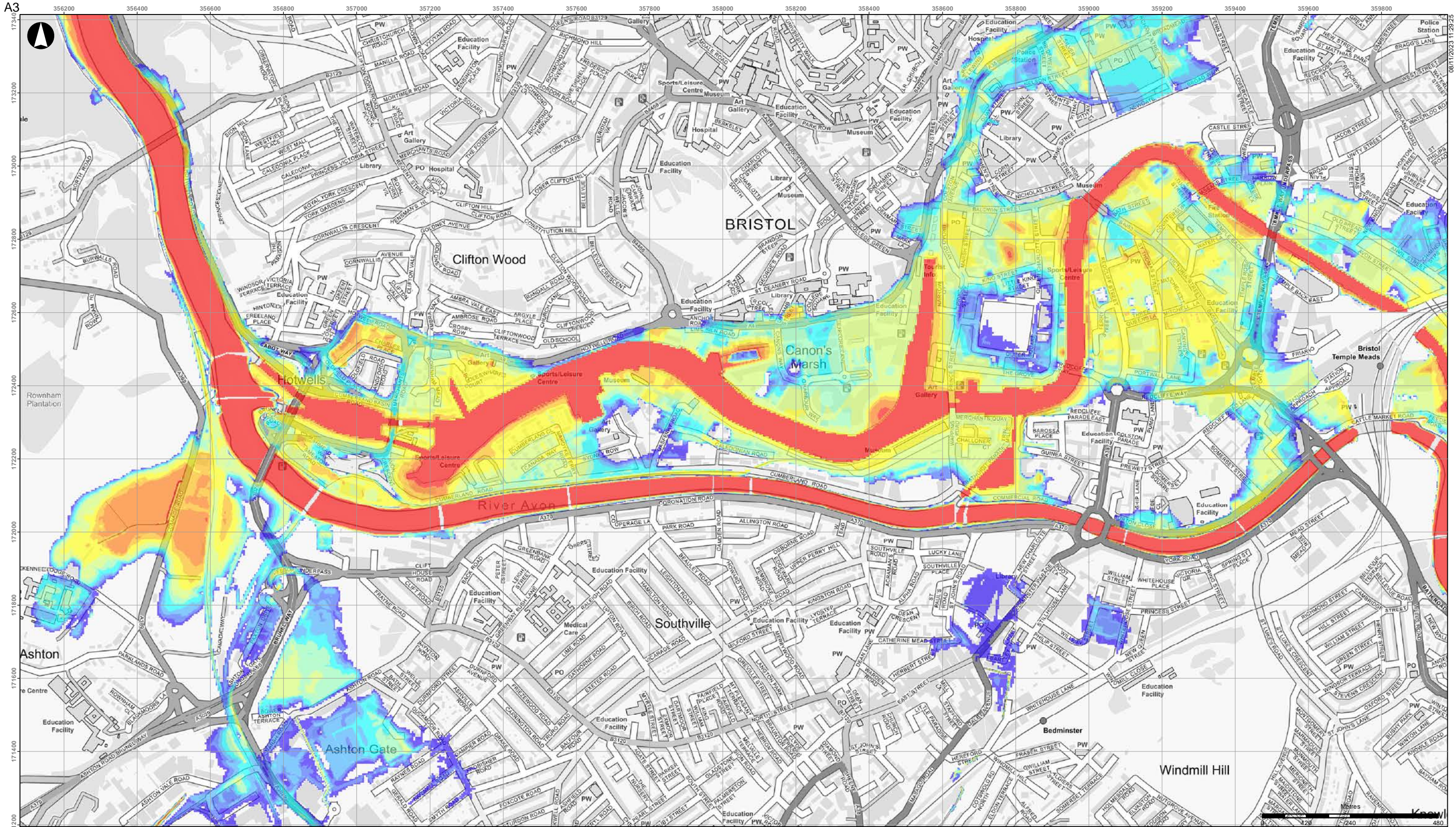
Role

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Arup Job No
285982-00

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Name
285982-ARP-XX-DR-MOD-319



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D1	2023-11-08	DvdL	DvdL	PS

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Drawing Title
**Baseline Do Minimum flood depths
 2130 tidal 1:200yr event
 CC allowances: CE fluvial, HC tidal
 Bristol area**

Scale at A3
1:10,000

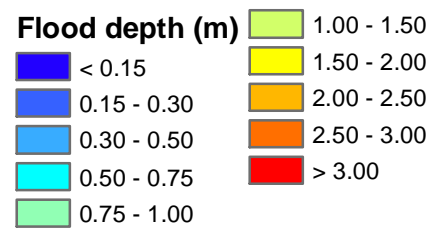
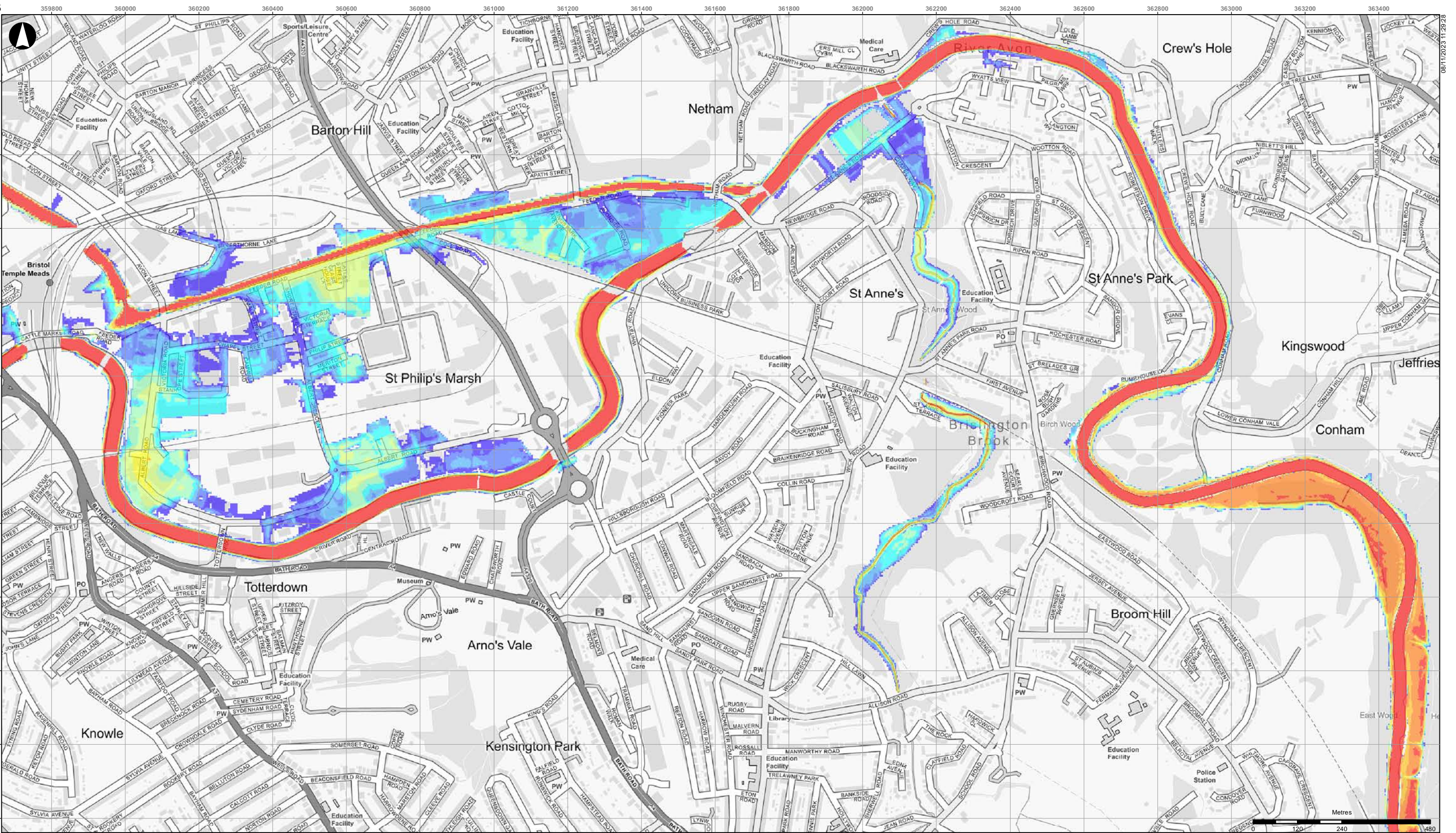
Role

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Name
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Rev	Date	By	Chkd	Appd



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Project Title
Bristol Avon Flood Strategy OBC

Drawing Title
**Baseline Do Minimum flood depths
 2069 fluvial 1:100yr event
 CC allowances: CE fluvial, HC tidal
 Netham area**

Scale at A3
1:10,000

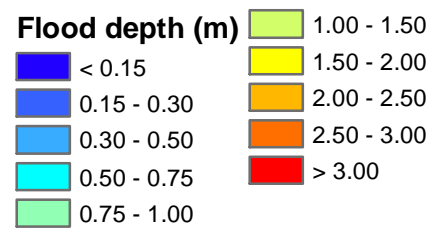
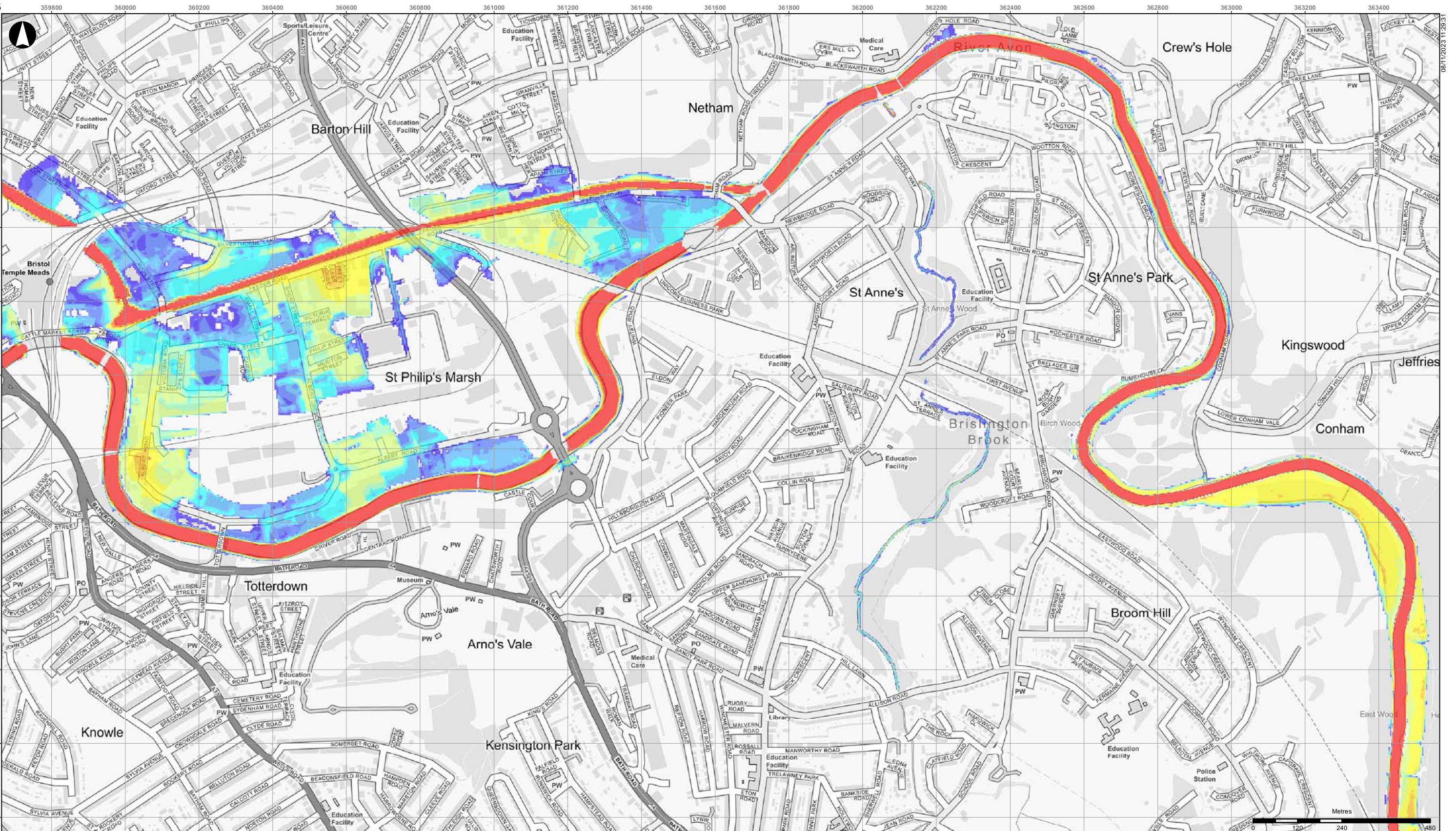
Role

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Arup Job No
285982-00

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Name
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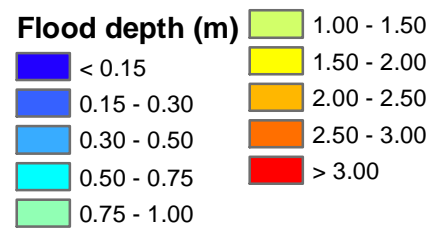
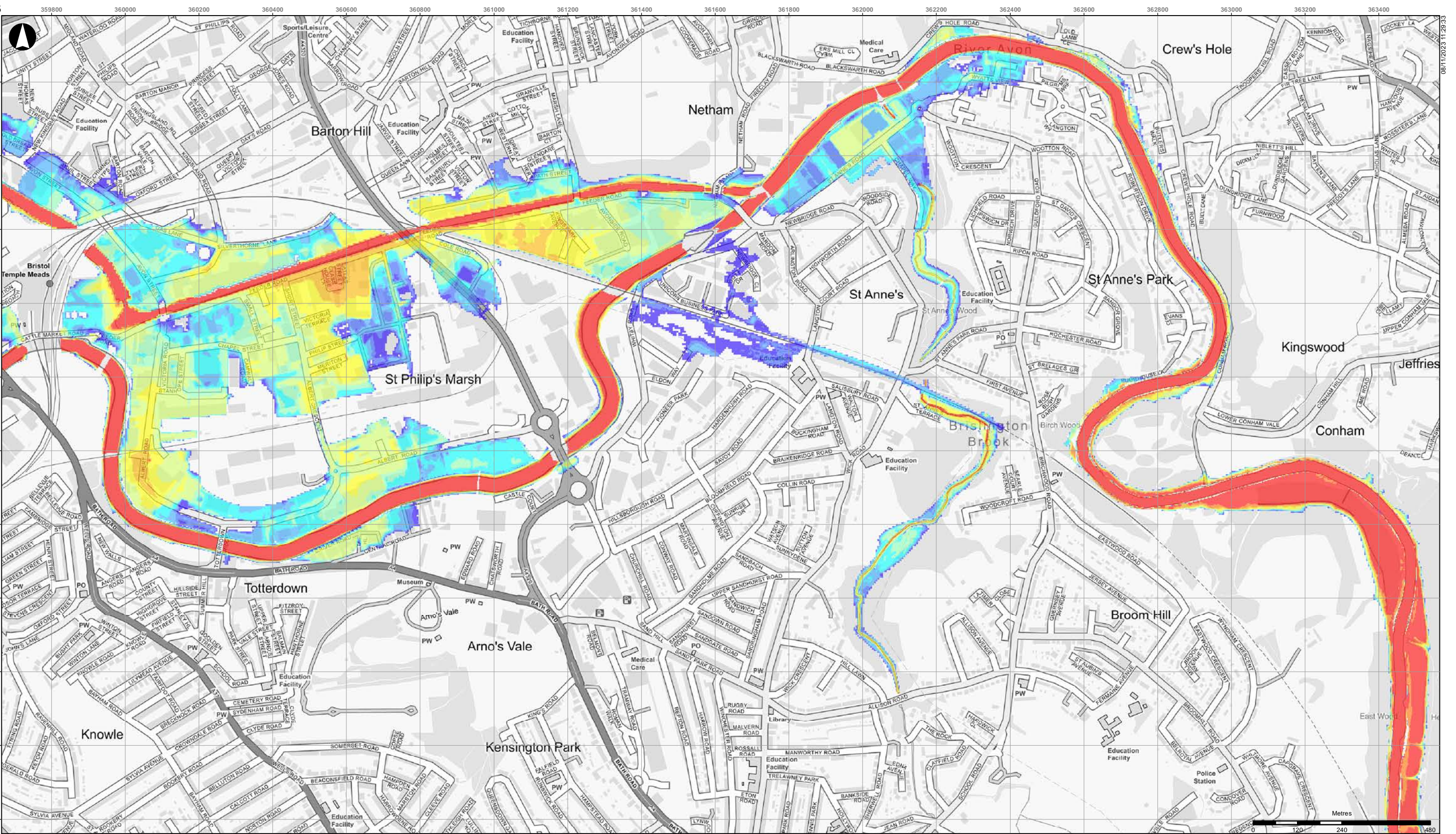
Project Title
Bristol Avon Flood Strategy OBC

Drawing Title
**Baseline Do Minimum flood depths
 2069 tidal 1:200yr event
 CC allowances: CE fluvial, HC tidal
 Netham area**

Scale at A3
1:10,000

Role
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 Arup Job No
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 Name
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Coordinate System: British National Grid
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Notes:
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Bristol Avon Flood Strategy OBC

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**Baseline Do Minimum flood depths
 2130 fluvial 1:100yr event
 CC allowances: CE fluvial, HC tidal
 Netham area**

Scale at A3
1:10,000

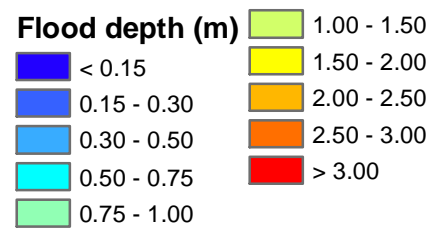
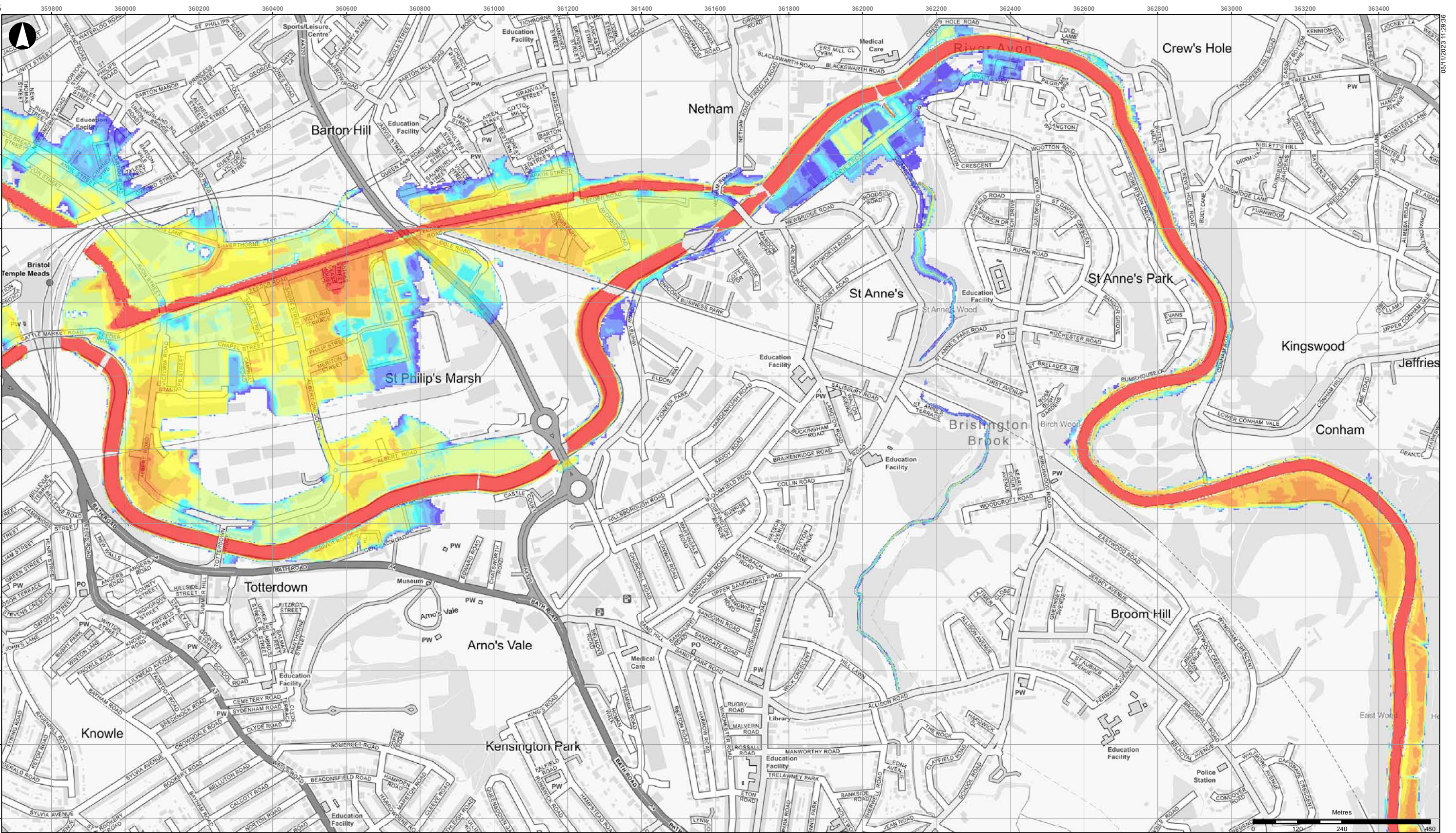
Role

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Name
285982-ARP-XX-DR-MOD-323



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D1	2023-11-08	DvdL	DvdL	PS
Rev	Date	By	Chkd	Appd



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Drawing Title
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 CC allowances: CE fluvial, HC tidal
 Netham area**

Scale at A3
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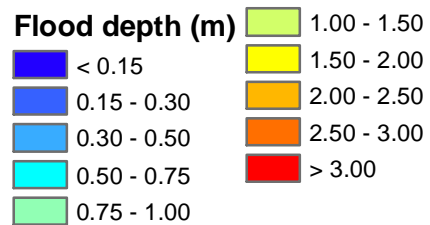
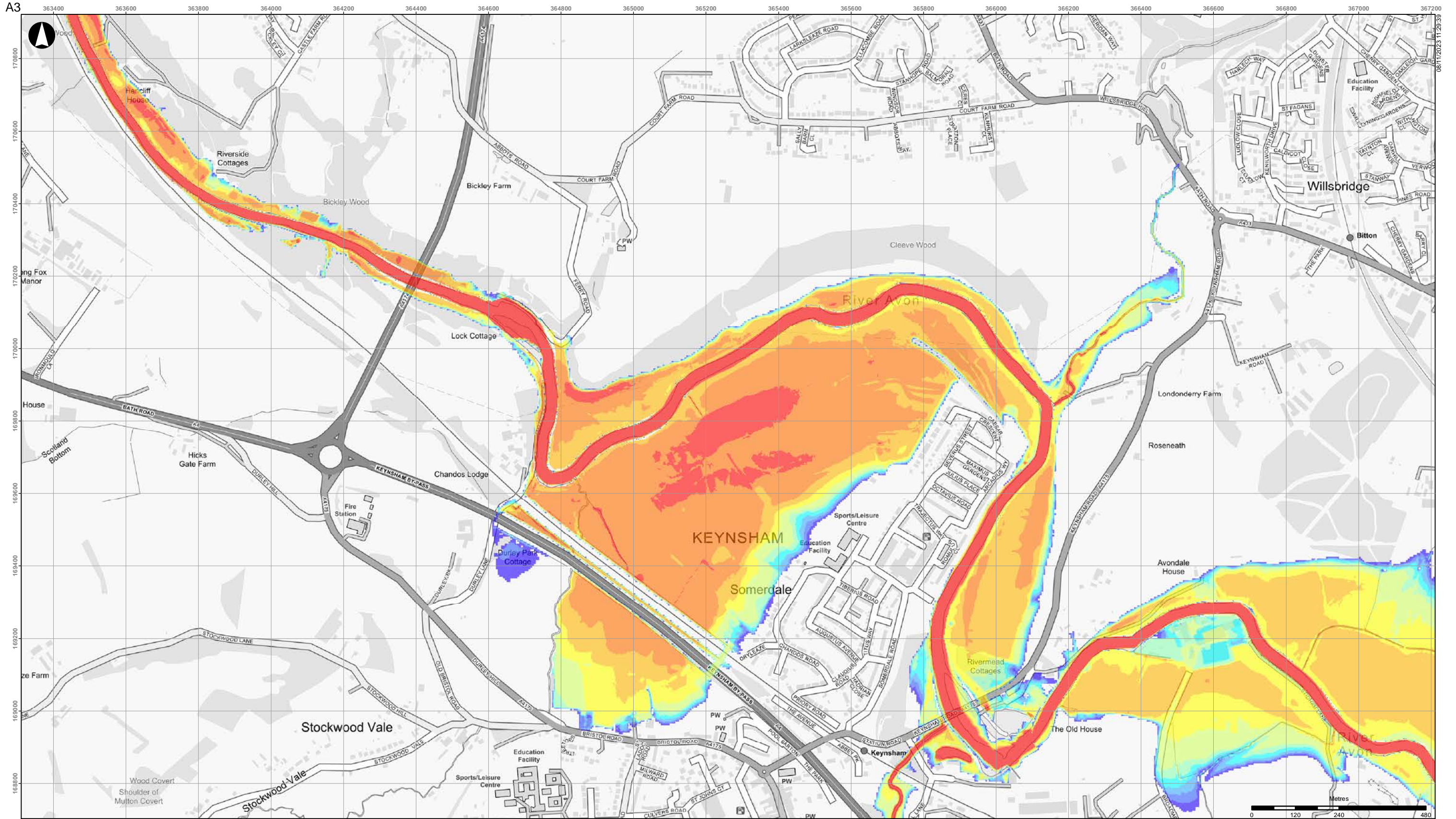
Role

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Name
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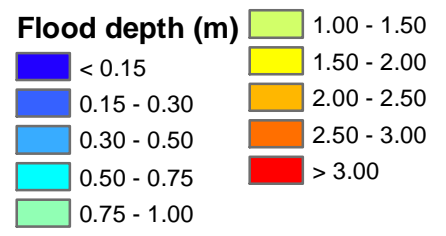
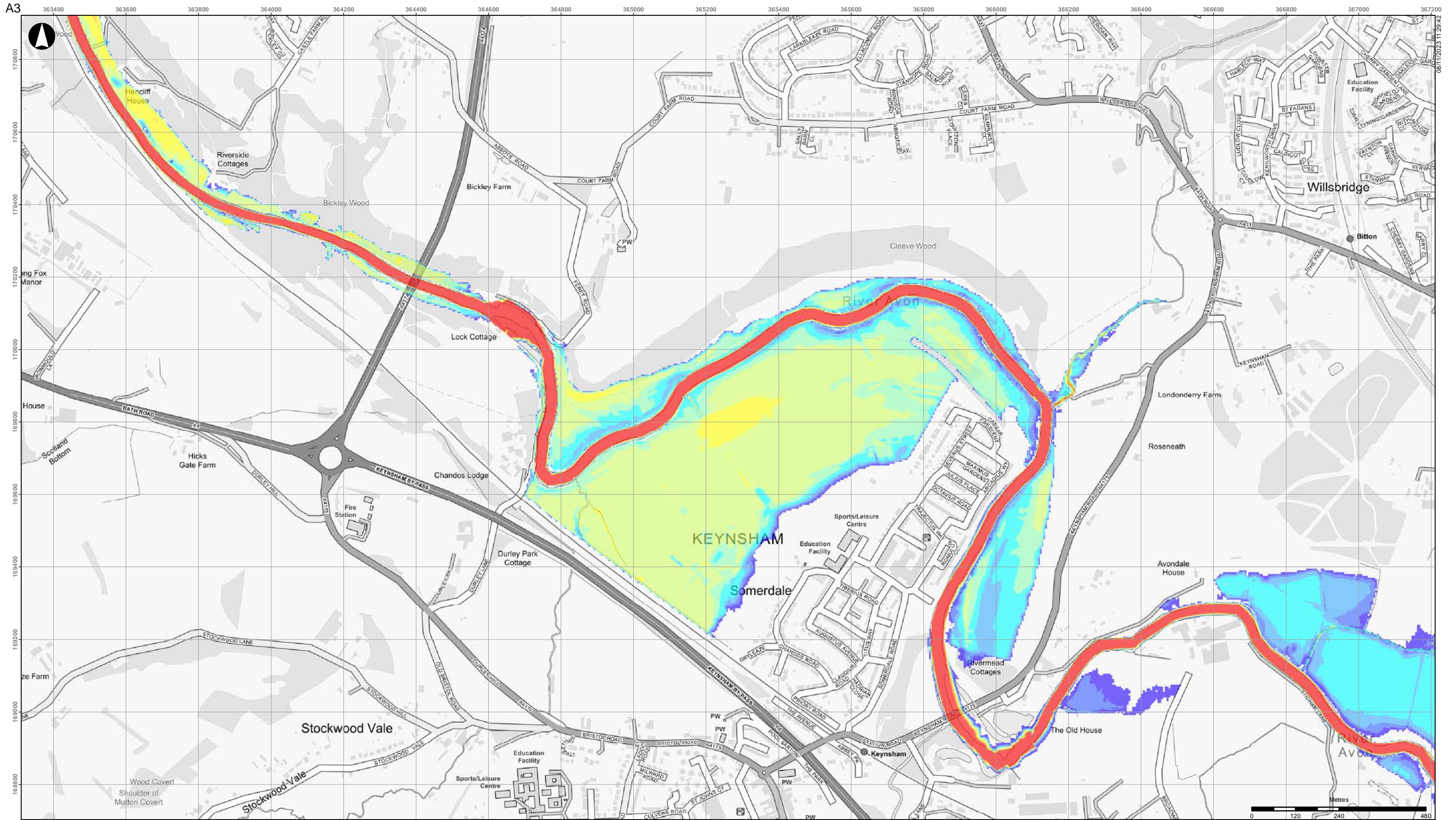
Project Title
Bristol Avon Flood Strategy OBC

Drawing Title
**Baseline Do Minimum flood depths
 2069 fluvial 1:100yr event
 CC allowances: CE fluvial, HC tidal
 Keynsham area**

Scale at A3
1:10,000

Role
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 Arup Job No
285982-00
 Name
285982-ARP-XX-DR-MOD-325

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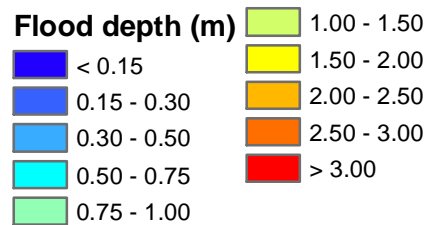
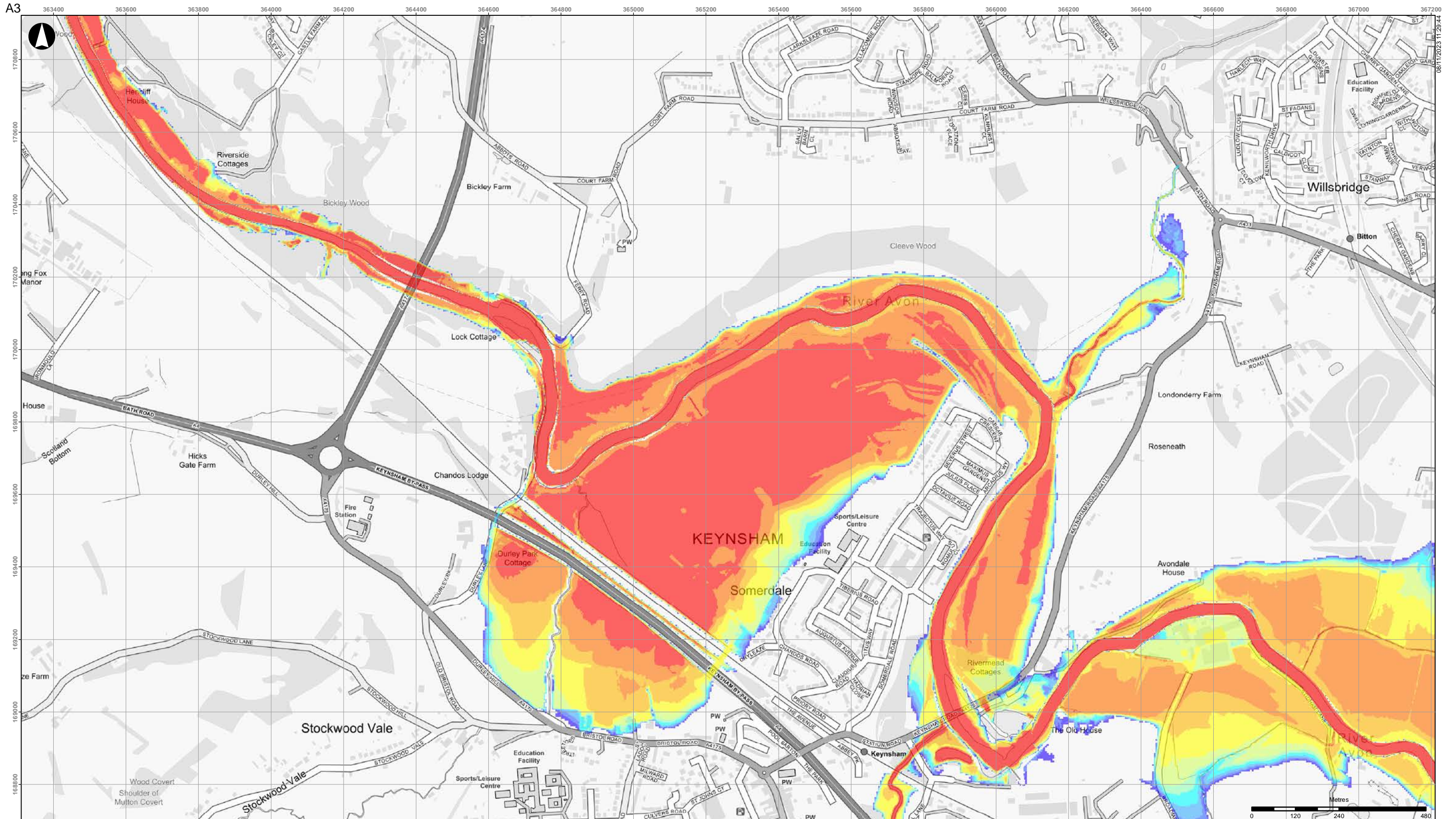
Client
Bristol City Council

Project Title
Bristol Avon Flood Strategy OBC

Drawing Title
**Baseline Do Minimum flood depths
 2069 tidal 1:200yr event
 CC allowances: CE fluvial, HC tidal
 Keynsham area**

Scale at A3
1:10,000
 Role
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Draft
 Arup Job No
285982-00
 Name
285982-ARP-XX-DR-MOD-326

Rev
D1



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Bristol Avon Flood Strategy OBC

Drawing Title
**Baseline Do Minimum flood depths
 2130 fluvial 1:100yr event
 CC allowances: CE fluvial, HC tidal
 Keynsham area**

Scale at A3
1:10,000

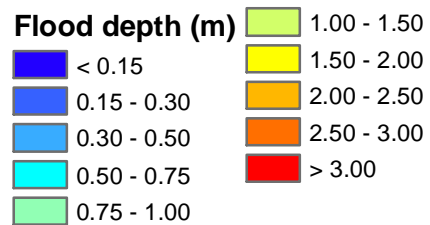
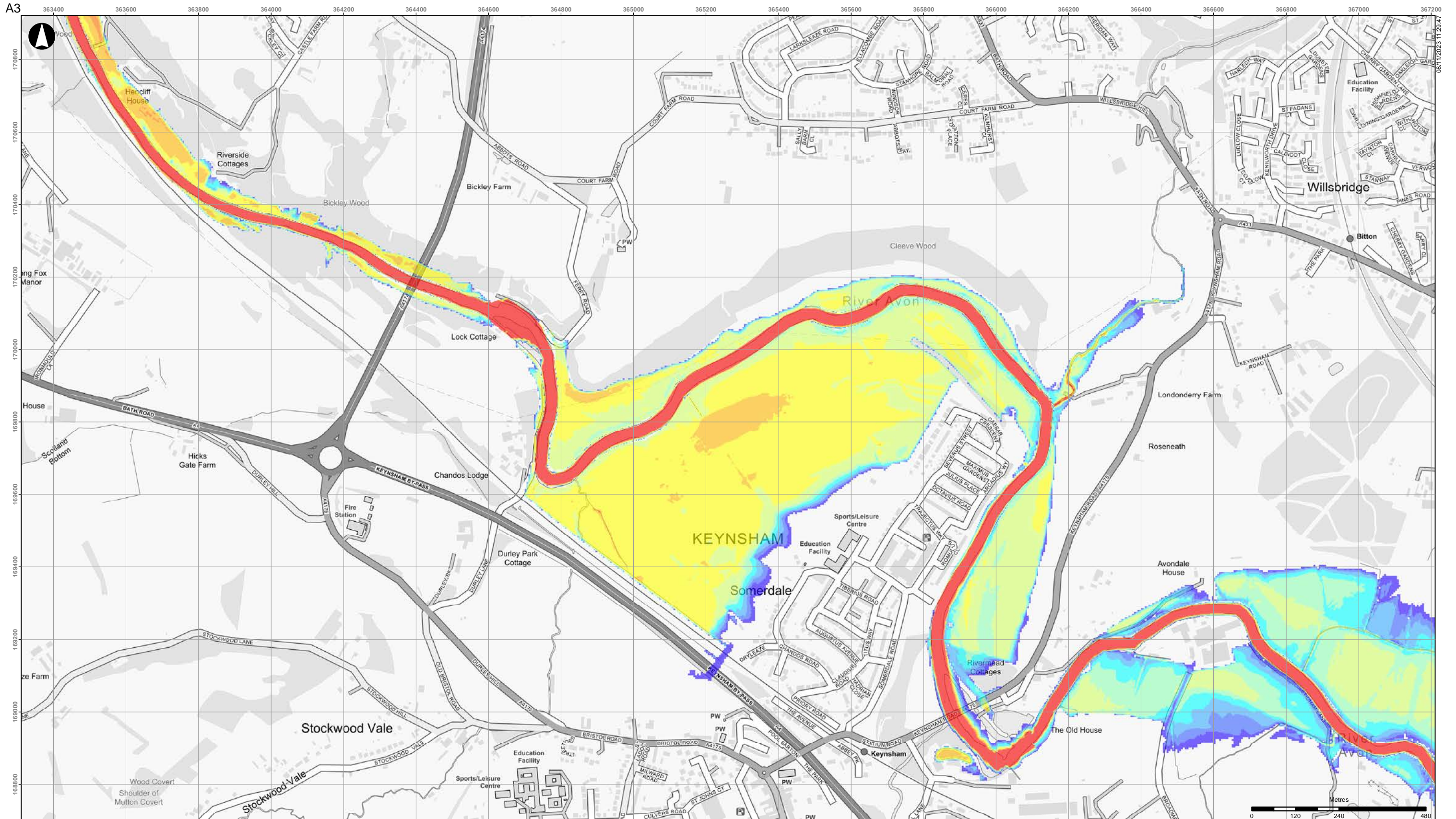
Role

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Rev
D1

Name
285982-ARP-XX-DR-MOD-327



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 Keynsham area**

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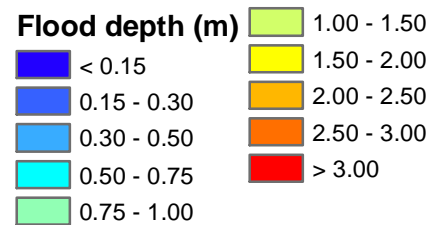
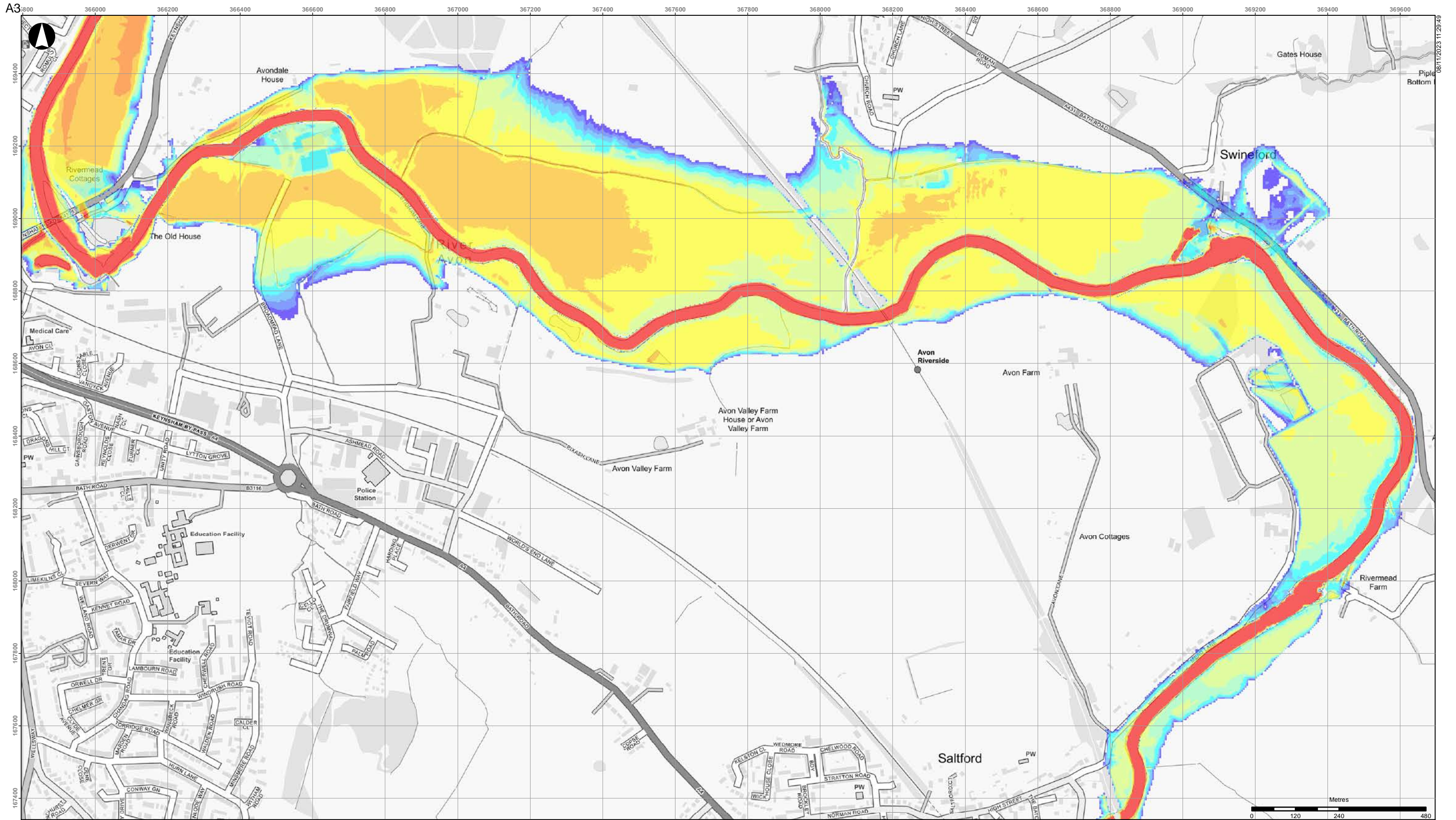
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Drawing Title
**Baseline Do Minimum flood depths
 2069 fluvial 1:100yr event
 CC allowances: CE fluvial, HC tidal
 Swineford area**

Scale at A3
1:10,000

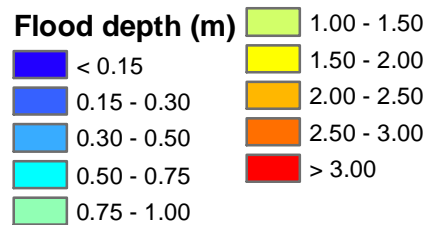
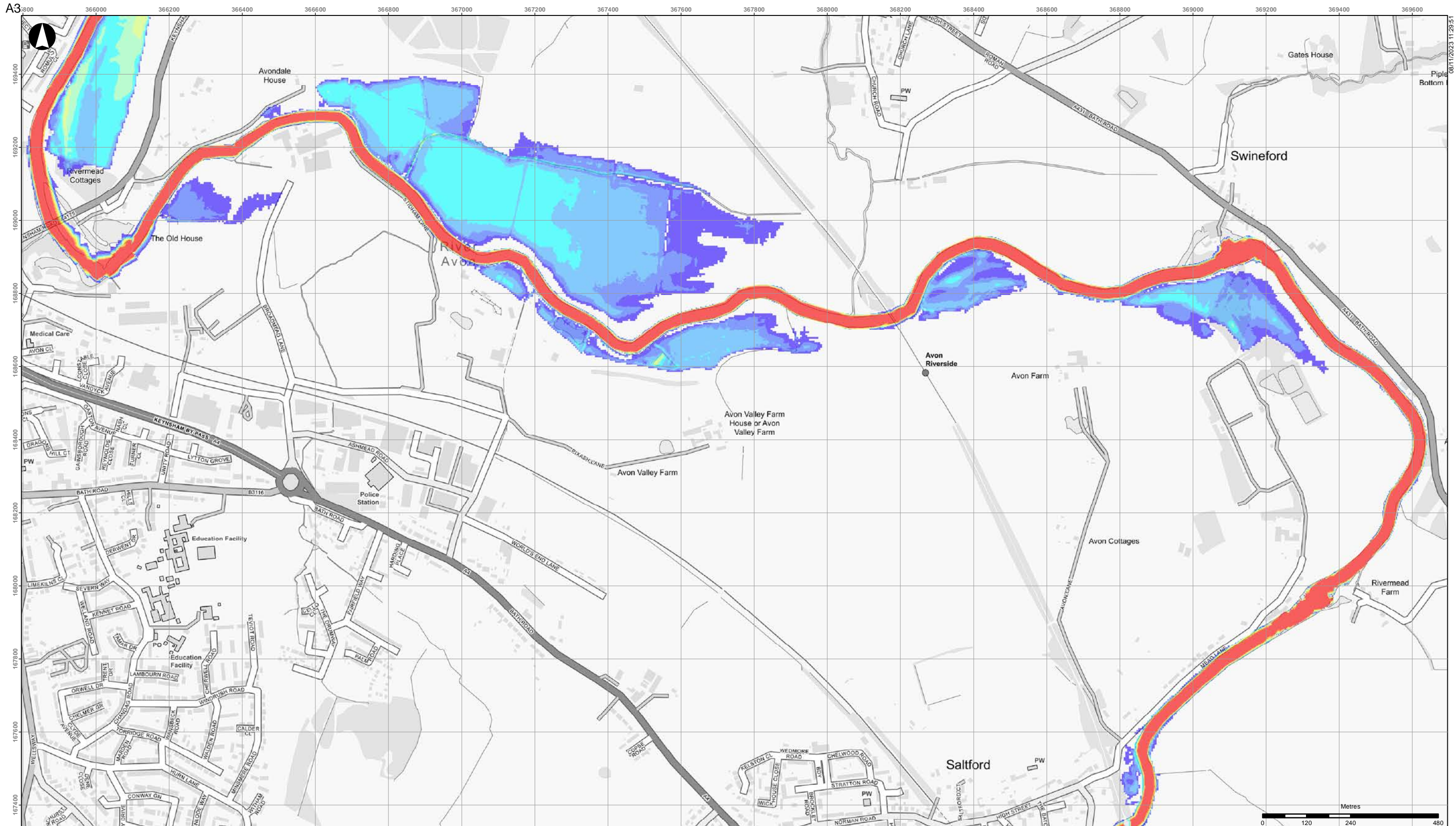
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1:10,000

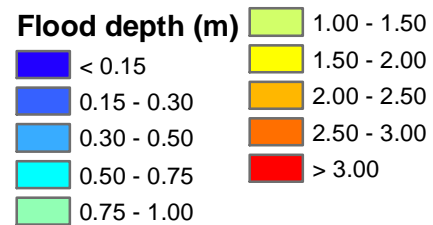
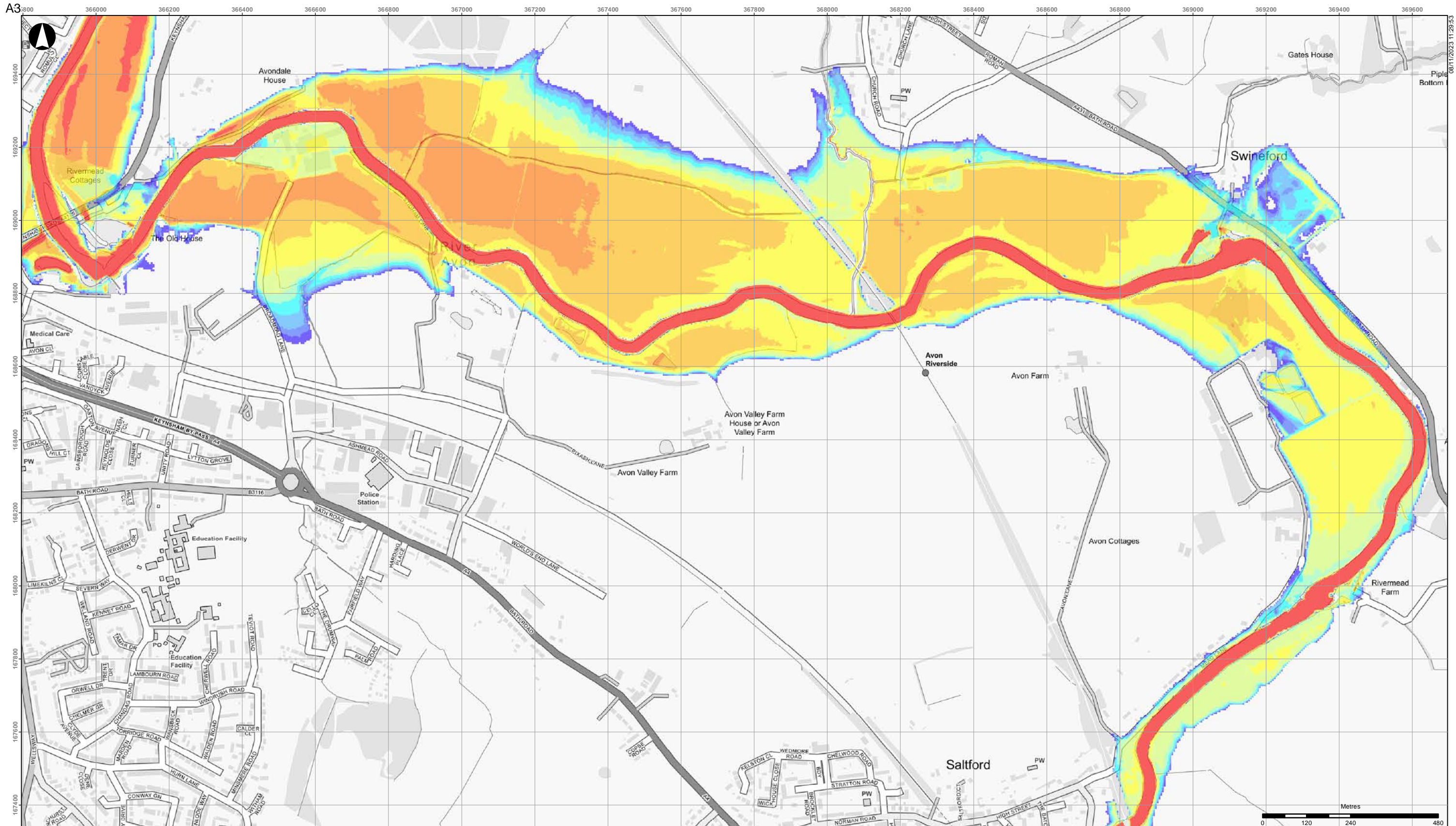
Role

Suitability
Draft

Arup Job No
285982-00

Rev
D1

Name
285982-ARP-XX-DR-MOD-330



Coordinate System: British National Grid
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 Notes:
 Based on the BAFS OBC model version v034_27.
 Climate Change (CC) allowances:
 - CE = Central Estimate
 - HC = Higher Central
 - UE = Upper End
 Scheme design based on CE fluvial and HC tidal.

D1	2023-11-08	DvdL	DvdL	PS
Rev	Date	By	Chkd	Appd

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Client
Bristol City Council

Project Title
Bristol Avon Flood Strategy OBC

Drawing Title
**Baseline Do Minimum flood depths
 2130 fluvial 1:100yr event
 CC allowances: CE fluvial, HC tidal
 Swineford area**

Scale at A3
1:10,000

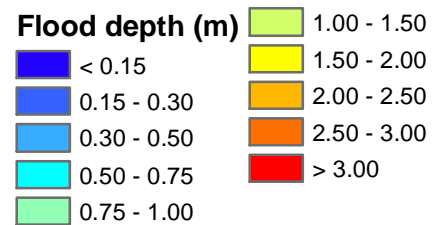
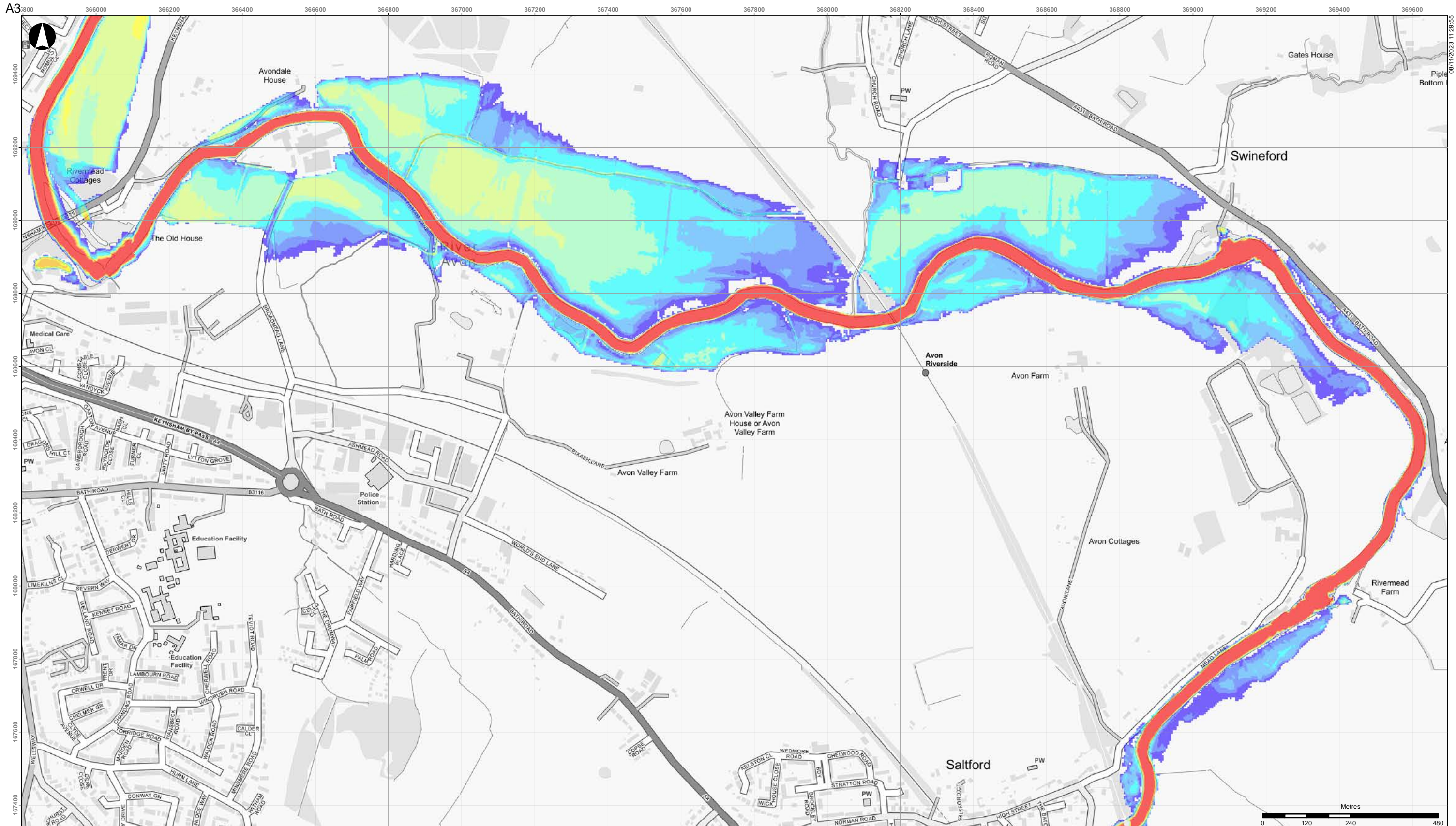
Role

Suitability
Draft

Arup Job No
285982-00

Rev
D1

Name
285982-ARP-XX-DR-MOD-331



Coordinate System: British National Grid
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 Notes:
 Based on the BAFS OBC model version v034_27.
 Climate Change (CC) allowances:
 - CE = Central Estimate
 - HC = Higher Central
 - UE = Upper End
 Scheme design based on CE fluvial and HC tidal.

D1	2023-11-08	DvdL	DvdL	PS
Rev	Date	By	Chkd	Appd

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Client
Bristol City Council

Project Title
Bristol Avon Flood Strategy OBC

Drawing Title
**Baseline Do Minimum flood depths
 2130 tidal 1:200yr event
 CC allowances: CE fluvial, HC tidal
 Swineford area**

Scale at A3
1:10,000

Role

Suitability
Draft

Arup Job No
285982-00

Rev
D1

Name
285982-ARP-XX-DR-MOD-332