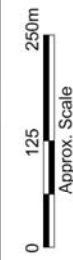


Figure: A-8

Rev: -

**Peak Flood Depth  
Probable Maximum Flood (PMF)**

BMT WBM endeavours to ensure that the information provided in this map is accurate and reliable. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.

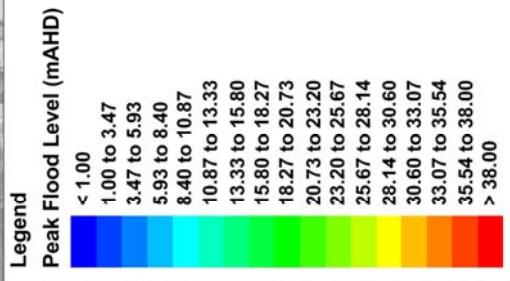


Filepath : S20022DraingW0R-AppendixA\_FigureFigureA08\_PMF\_Depth.wor

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INUNDATION PATTERNS FROM LOCAL OVERLAND FLOW MAY VARY SLIGHTLY TO THE MAPPED RESULTS SHOWN.  
COUNCIL SHOULD BE CONSULTED TO CONFIRM FLOOD AFFECTATION AT INDIVIDUAL ALLOTMENTS.

Barangaroo Development site flooding subject to change





Rev: -

Figure: A-9

0 125 250m  
Approx. Scale

**Title:**  
**Peak Flood Level**  
**2 year ARI**

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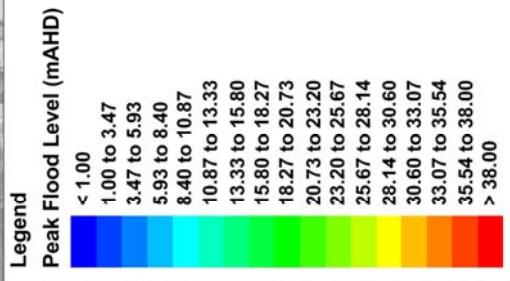
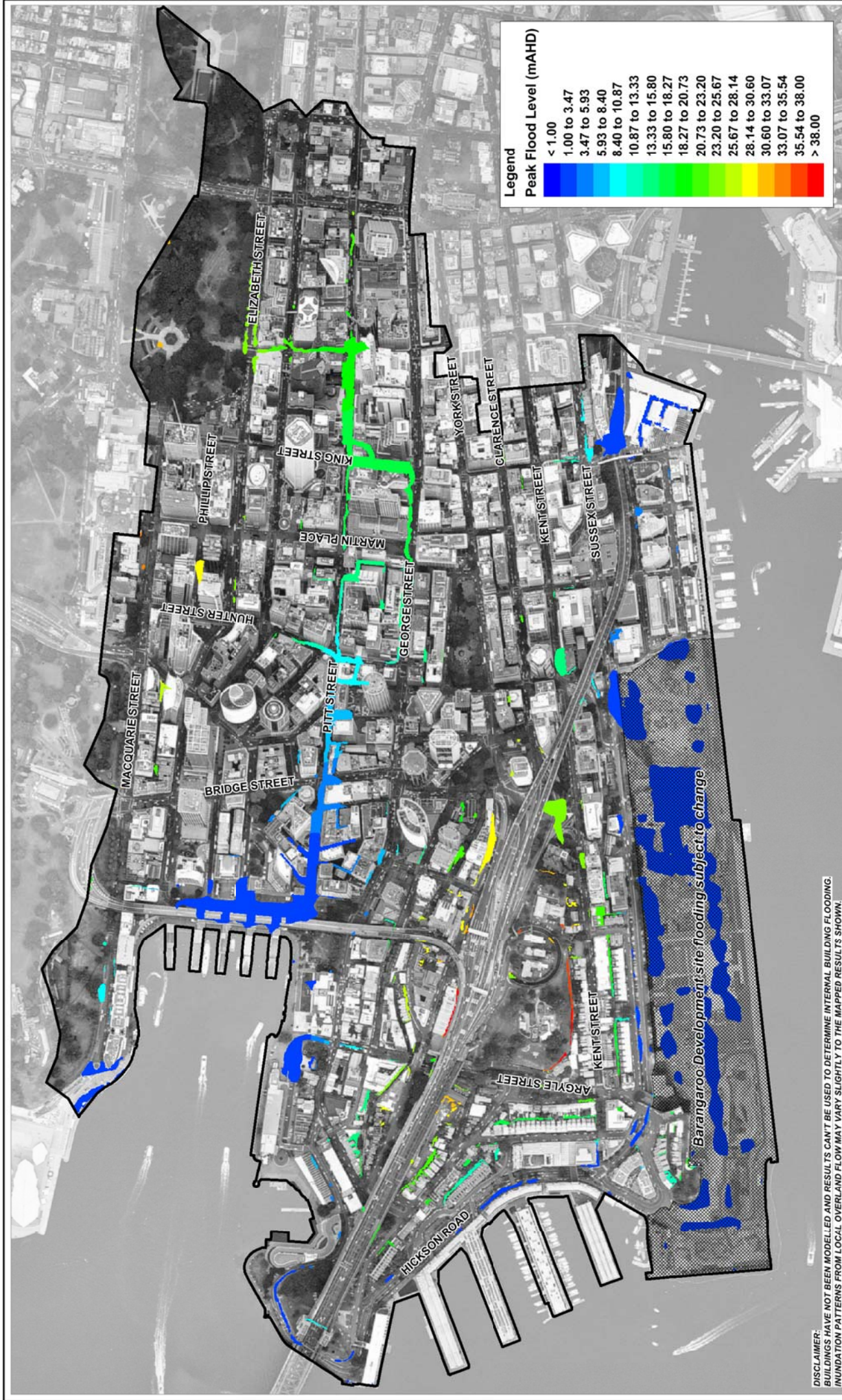
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Rev: -

Figure: **A-10**

**Peak Flood Level  
5 year ARI**

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Scale: 0 125 250m  
Approx. Scale

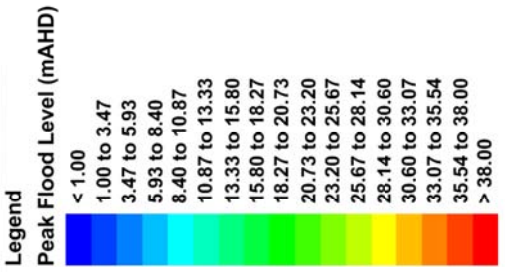
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INUNDATION PATTERNS FROM LOCAL OVERLAND FLOW MAY VARY SLIGHTLY TO THE MAPPED RESULTS SHOWN.  
COUNCIL SHOULD BE CONSULTED TO CONFIRM FLOOD AFFECTATION AT INDIVIDUAL ALLOTMENTS.

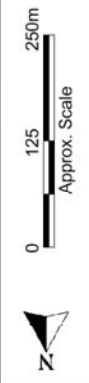
*Barangaroo Development site flooding subject to change*





**Title:** Peak Flood Level  
**10% AEP (10 yr ARI)**

**Figure:** A-11  
**Rev:** -



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Filepath : S20022DrainngWCR-AppendixA\_FigureFigureA11\_010YR\_Level.vwr

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 COUNCIL SHOULD BE CONSULTED TO CONFIRM FLOOD AFFECTATION AT INDIVIDUAL ALLOTMENTS.

*Barangaroo Development site flooding subject to change*





**Legend**

**Peak Flood Level (mAHW)**

< 1.00
1.00 to 3.47
3.47 to 5.93
5.93 to 8.40
8.40 to 10.87
10.87 to 13.33
13.33 to 15.80
15.80 to 18.27
18.27 to 20.73
20.73 to 23.20
23.20 to 25.67
25.67 to 28.14
28.14 to 30.60
30.60 to 33.07
33.07 to 35.54
35.54 to 38.00
> 38.00

Figure: **A-12**

Rev: -

**Peak Flood Level**  
**5% AEP (20 yr ARI)**

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Scale: 0 125 250m  
Approx. Scale

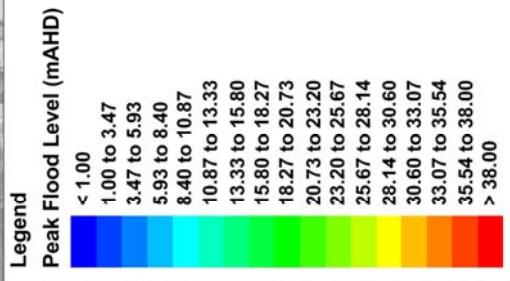
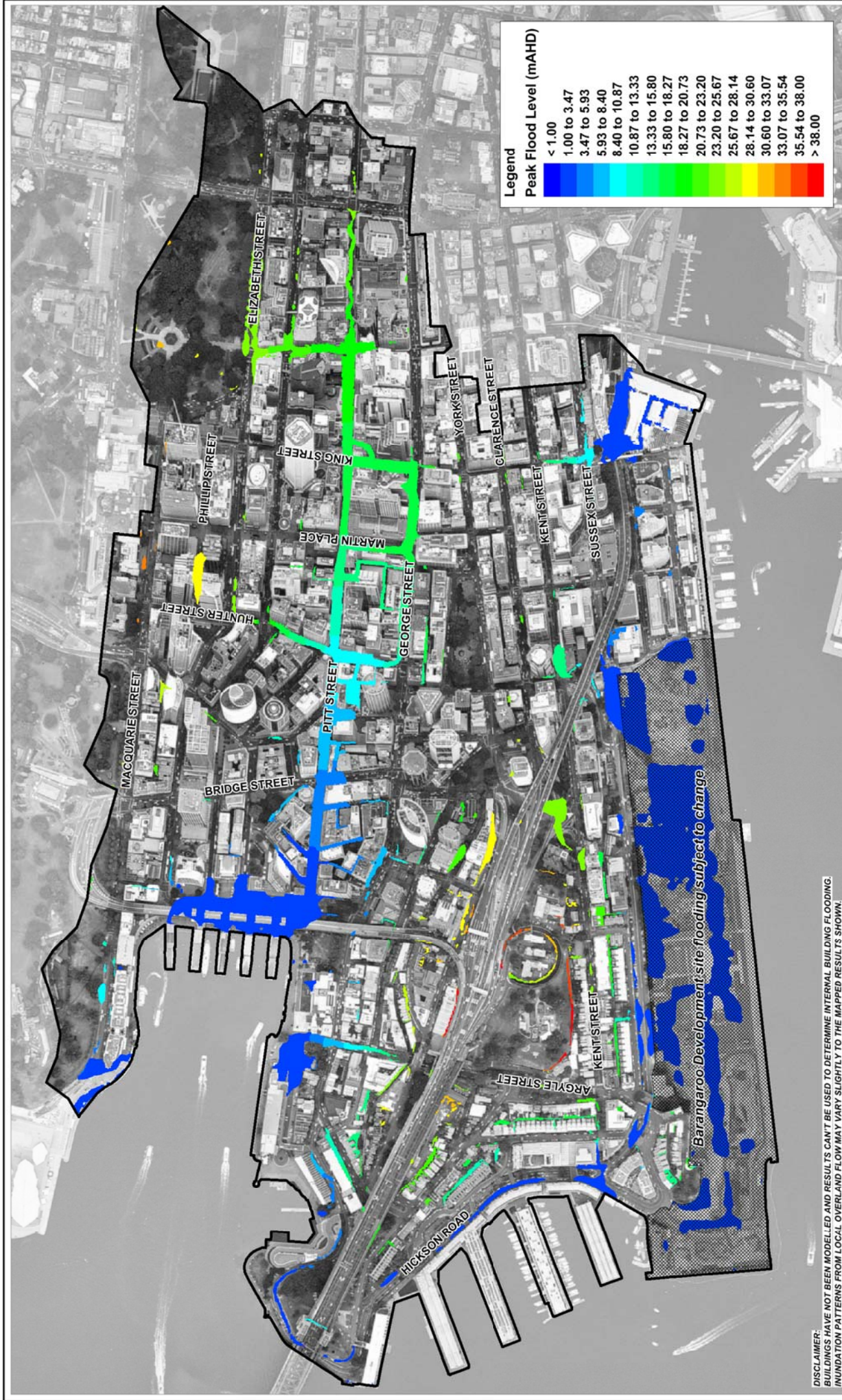
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Rev: -

Figure: **A-13**

**Peak Flood Level**  
**2% AEP (50 yr ARI)**

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Scale: 0 125 250m  
Approx. Scale

Filepath: S20022DrainageWCR-AppendixA\_FigureFigureA13\_050YR\_Level.twr

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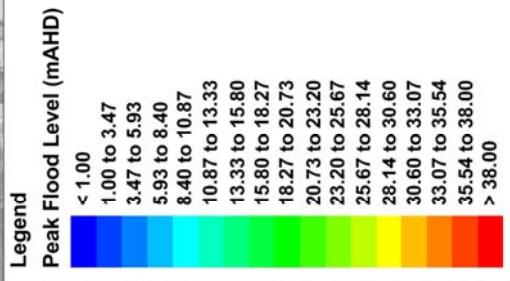
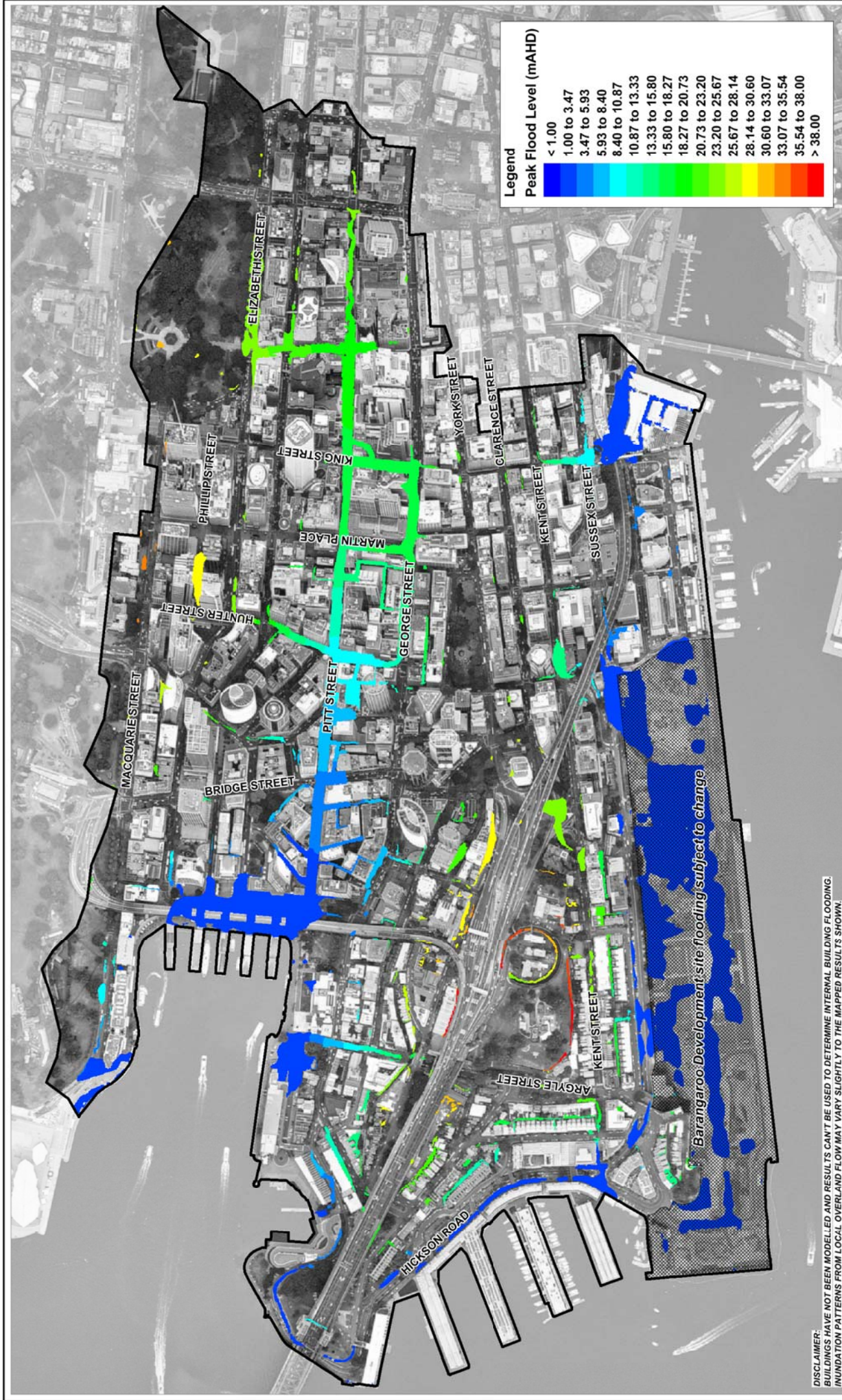


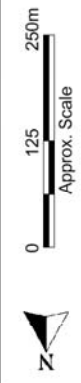
Figure: **A-14**

Rev: -



**Peak Flood Level  
1% AEP (100 yr ARI)**

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Filepath : S20022DrainngWCRAppendixA\_FigureFigureA14\_100YR\_Level.twr

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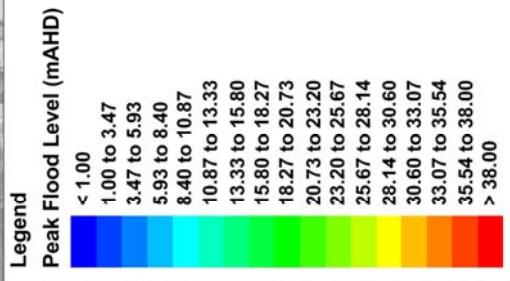
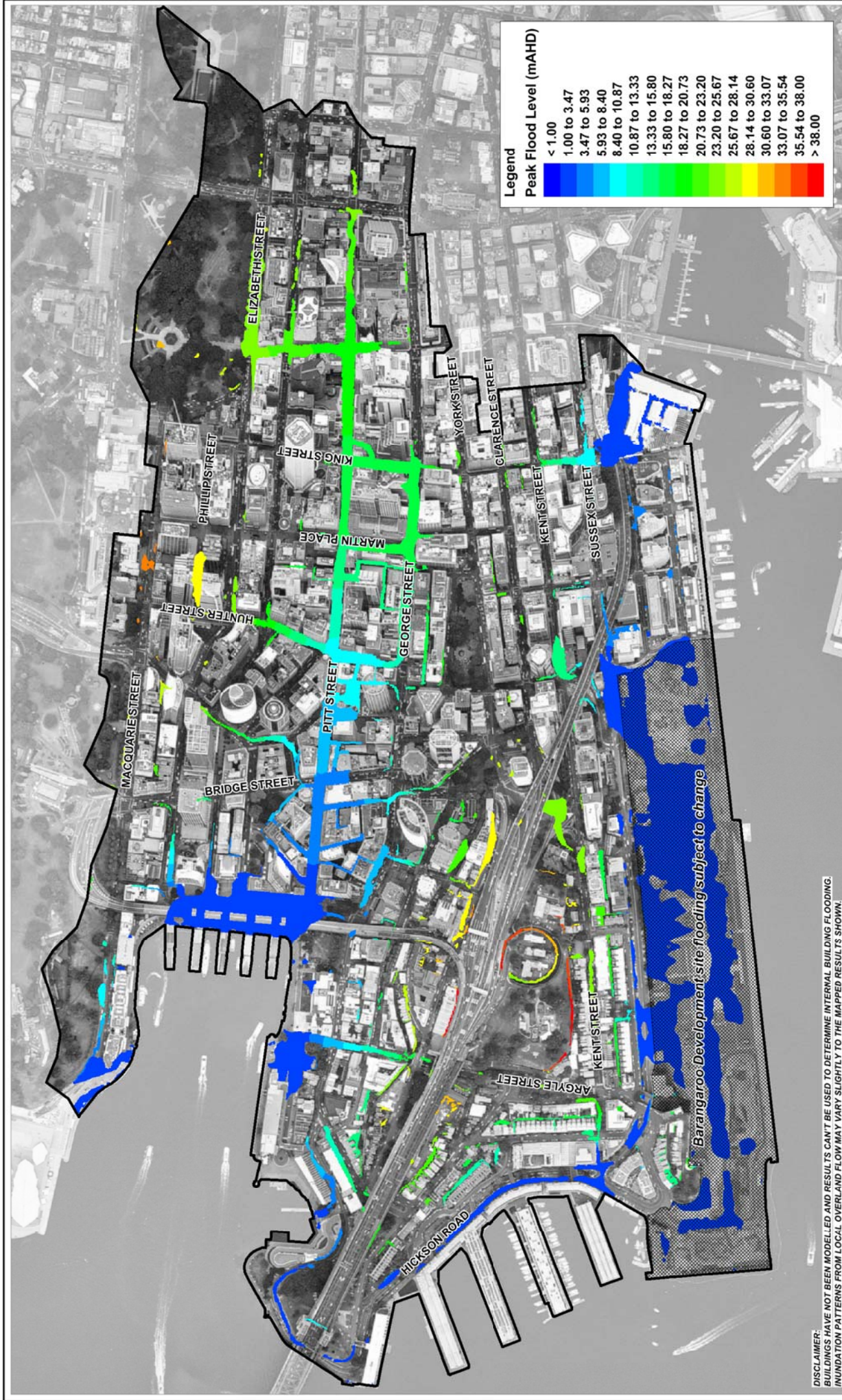


Figure: **A-15**

Rev: -

**Peak Flood Level  
0.2% AEP (500 yr ARI)**

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Scale: 0 125 250m  
Approx. Scale

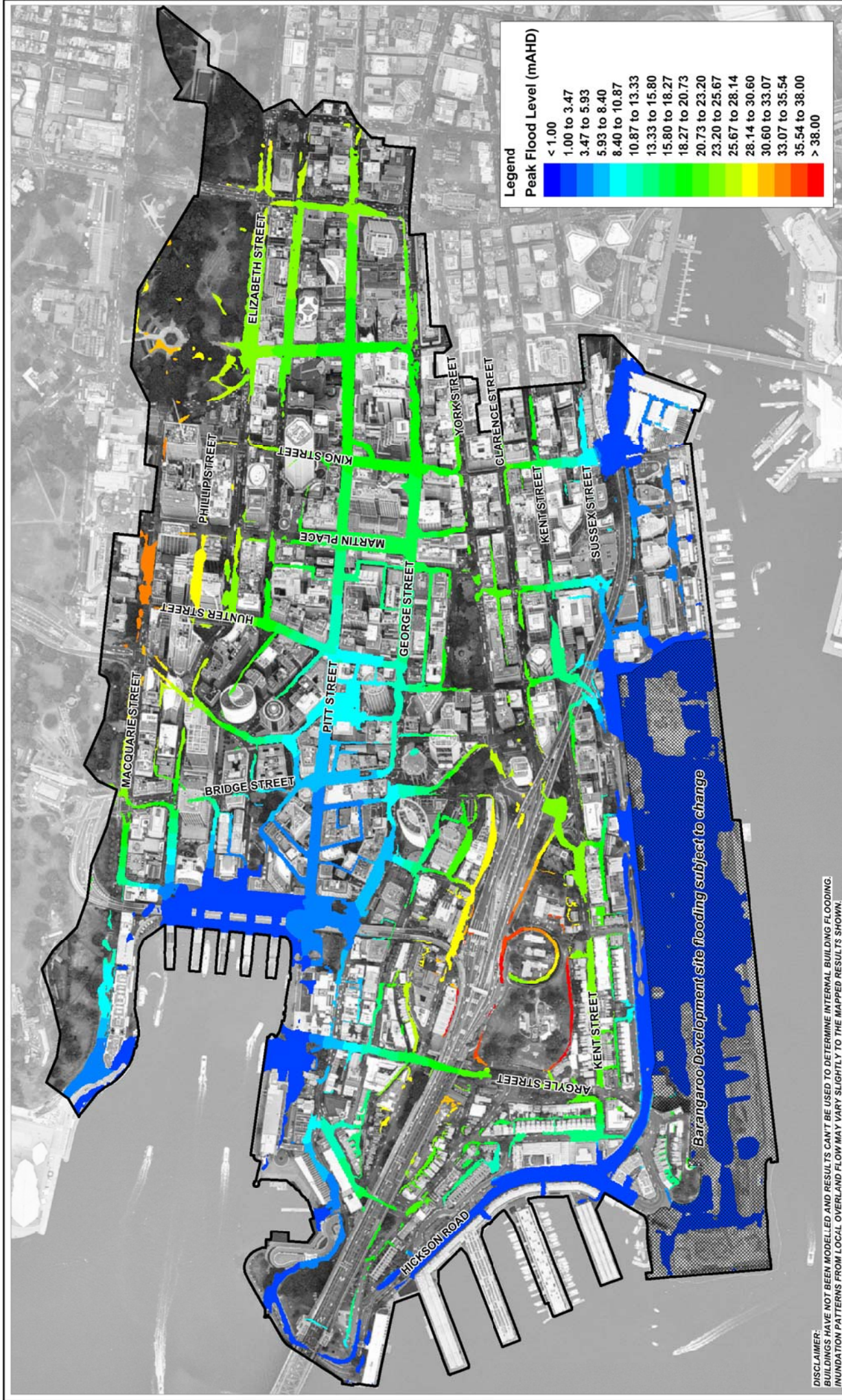
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*Barangaroo Development site flooding subject to change*





**Legend**

**Peak Flood Level (mAH)**

< 1.00
1.00 to 3.47
3.47 to 5.93
5.93 to 8.40
8.40 to 10.87
10.87 to 13.33
13.33 to 15.80
15.80 to 18.27
18.27 to 20.73
20.73 to 23.20
23.20 to 25.67
25.67 to 28.14
28.14 to 30.60
30.60 to 33.07
33.07 to 35.54
35.54 to 38.00
> 38.00

Figure: **A-16**

Rev: -

**Peak Flood Level**  
**Probable Maximum Flood (PMF)**

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Scale: 0 125 250m  
Approx. Scale

Filepath : S20022Drainage\ORA-AppendixA\_FigureFigureA16\_PMF\_Level.vcr

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Figure: **A-17**  
 Title: **Peak Flood Velocity 2 year ARI**

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Scale: 0 125 250m  
 Approx. Scale

North Arrow

Filepath: S20022DrainageWCR-AppendixA\_FigureFigureA17\_002YR\_Velocity.wsr

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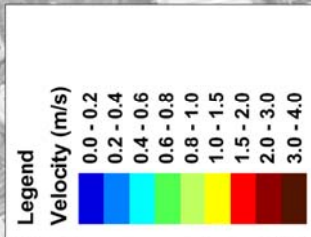
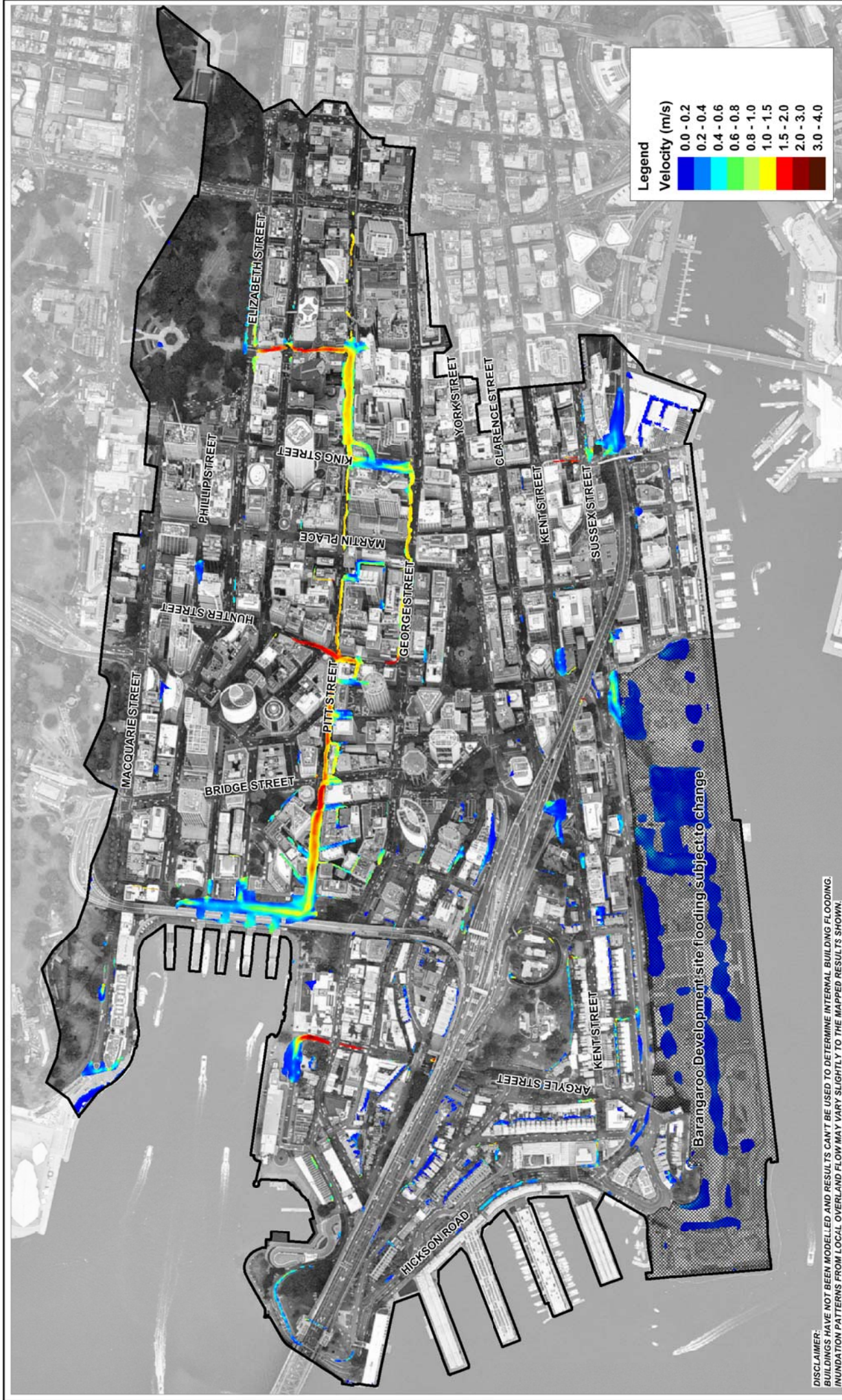


Figure: **A-18**

Rev: -

**Peak Flood Velocity  
5 year ARI**

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Scale: 0 125 250m  
Approx. Scale

North Arrow

Filepath: S20022DrainageWCR-AppendixA\_FigureFigureA18\_005YR\_Velocity.wsr

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COUNCIL SHOULD BE CONSULTED TO CONFIRM FLOOD AFFECTATION AT INDIVIDUAL ALLOTMENTS.

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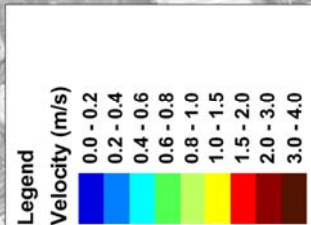
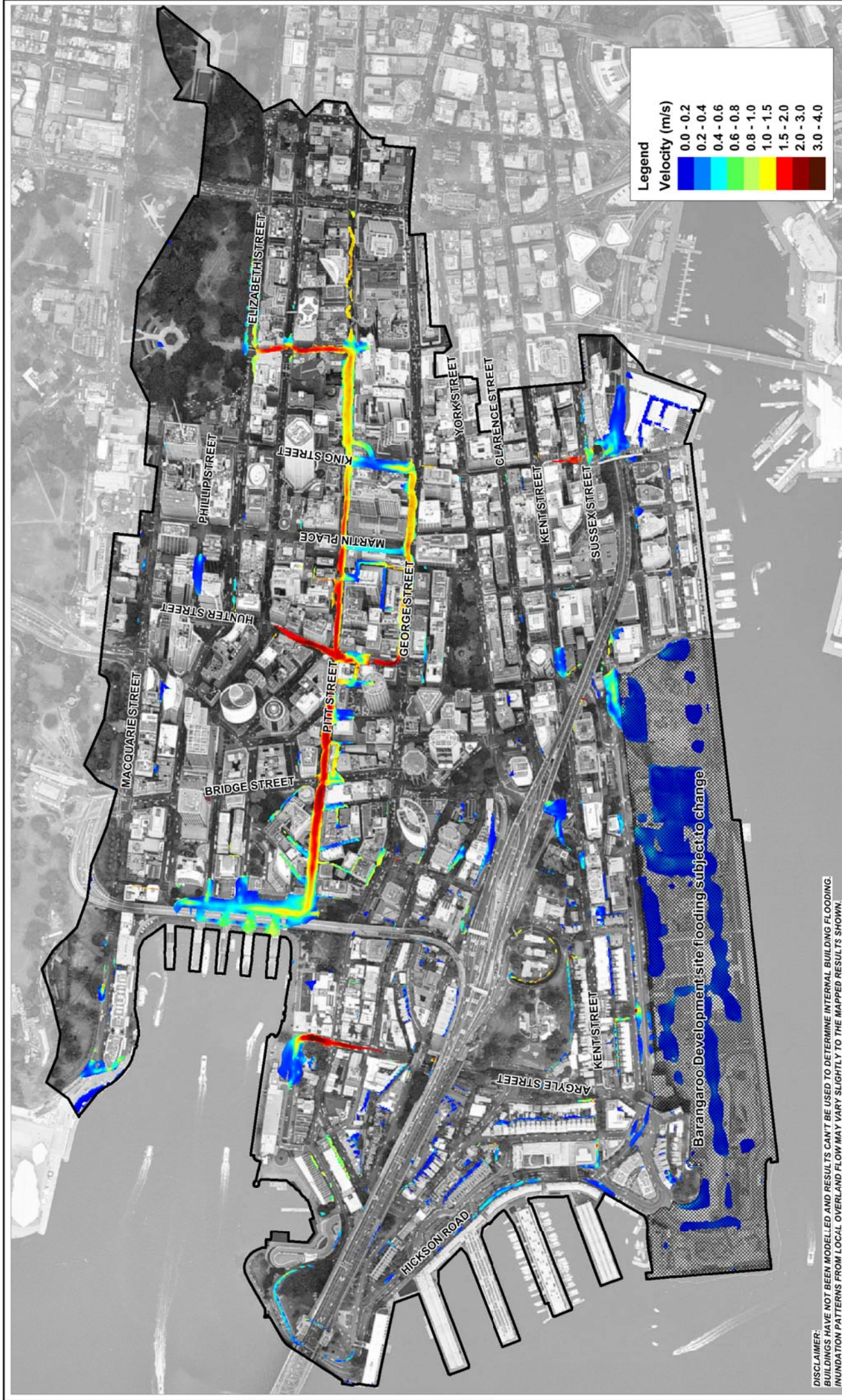


Figure: A-19

Rev: -

**Peak Flood Velocity  
10% AEP (10 yr ARI)**

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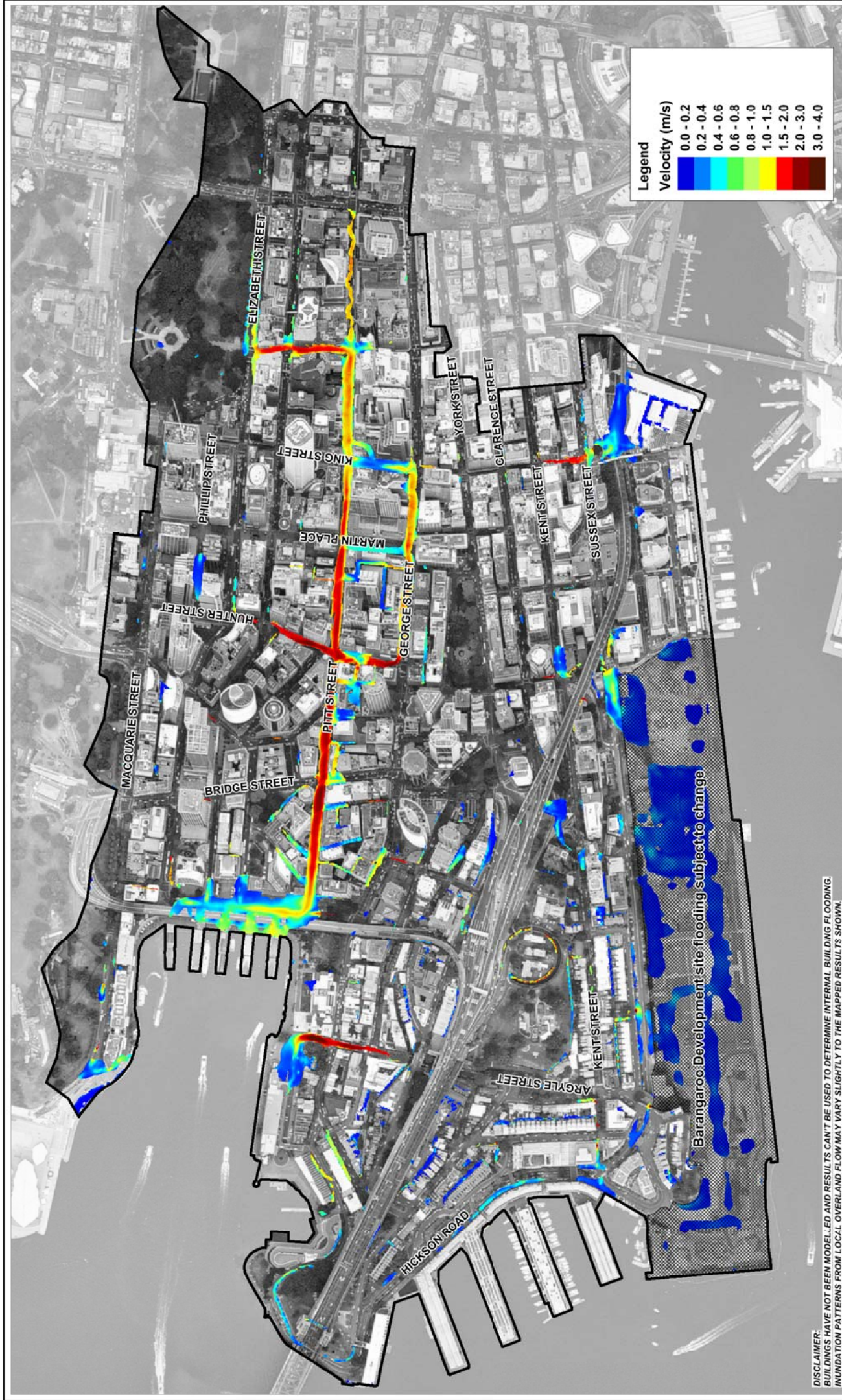
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Approx. Scale

Filepath: S20022DrainageWCR-AppendixA\_FigureFigureA19\_010YR\_Velocity.wsr

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INUNDATION PATTERNS FROM LOCAL OVERLAND FLOW MAY VARY SLIGHTLY TO THE MAPPED RESULTS SHOWN.  
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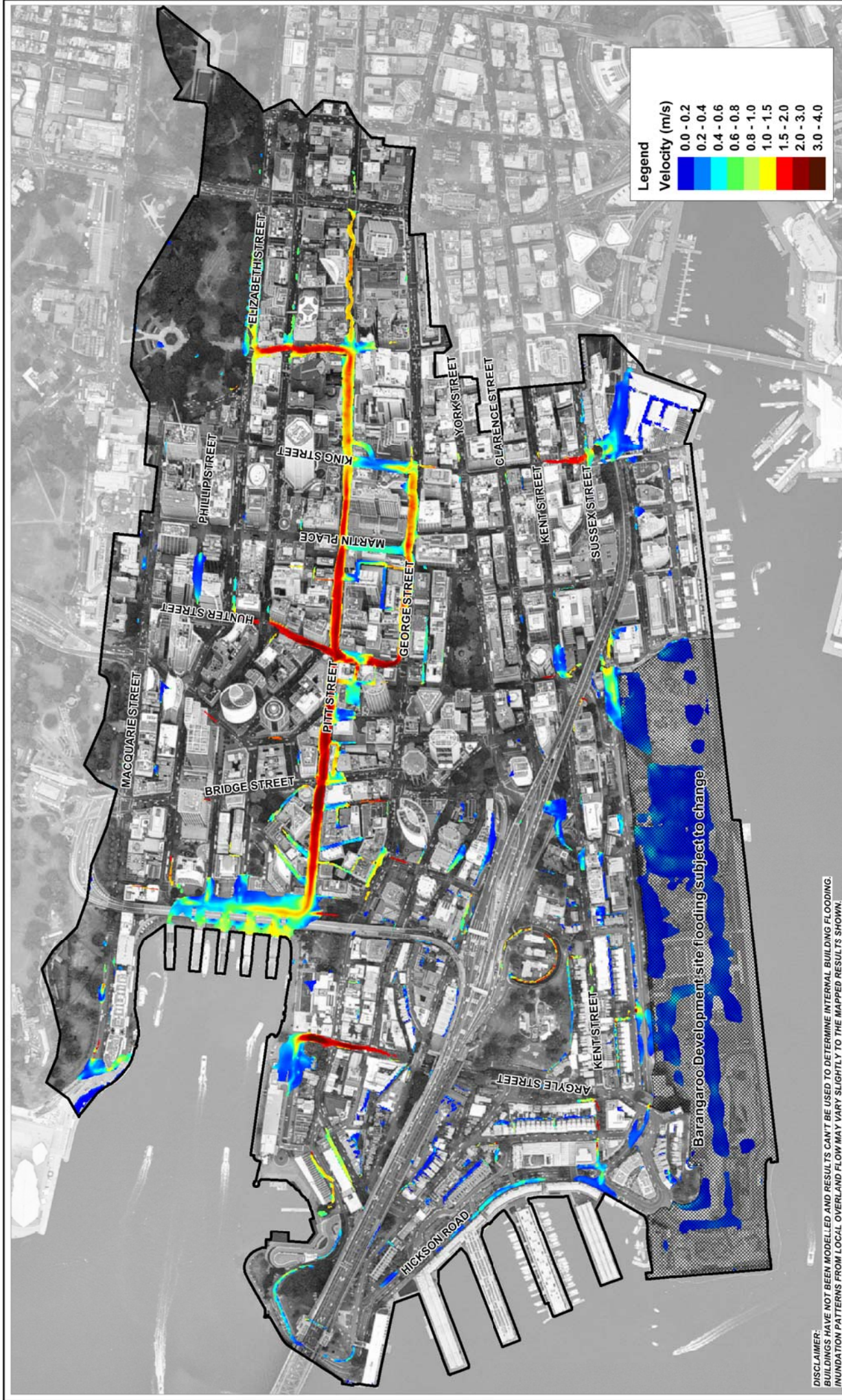
Figure: A-20  
Rev: -

**Peak Flood Velocity  
5% AEP (20 yr ARI)**

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Figure: A-21

Rev: -

**Title:**  
Peak Flood Velocity  
2% AEP (50 yr ARI)

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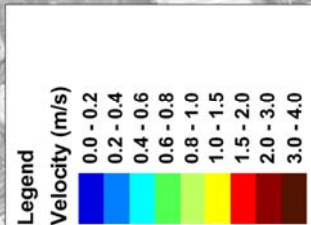
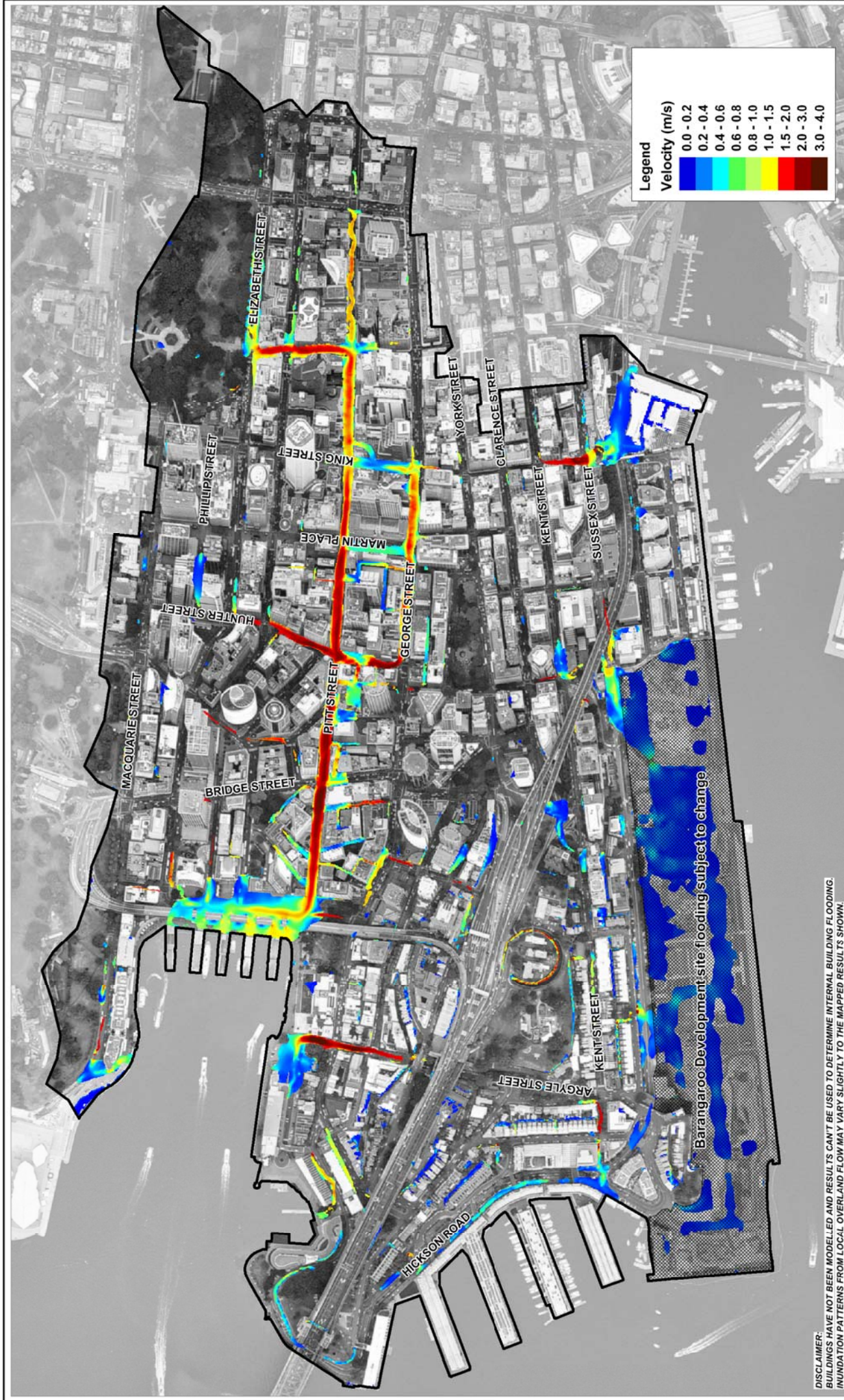


Figure: A-22

Rev: -

Scale: 0 125 250m  
Approx. Scale

North Arrow

**Title:**  
Peak Flood Velocity  
1% AEP (100 yr ARI)

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Filepath: S20022DrainageWCR-AppendixA\_FigureFigureA22\_100YR\_Velocity.wsr

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INUNDATION PATTERNS FROM LOCAL OVERLAND FLOW MAY VARY SLIGHTLY TO THE MAPPED RESULTS SHOWN.  
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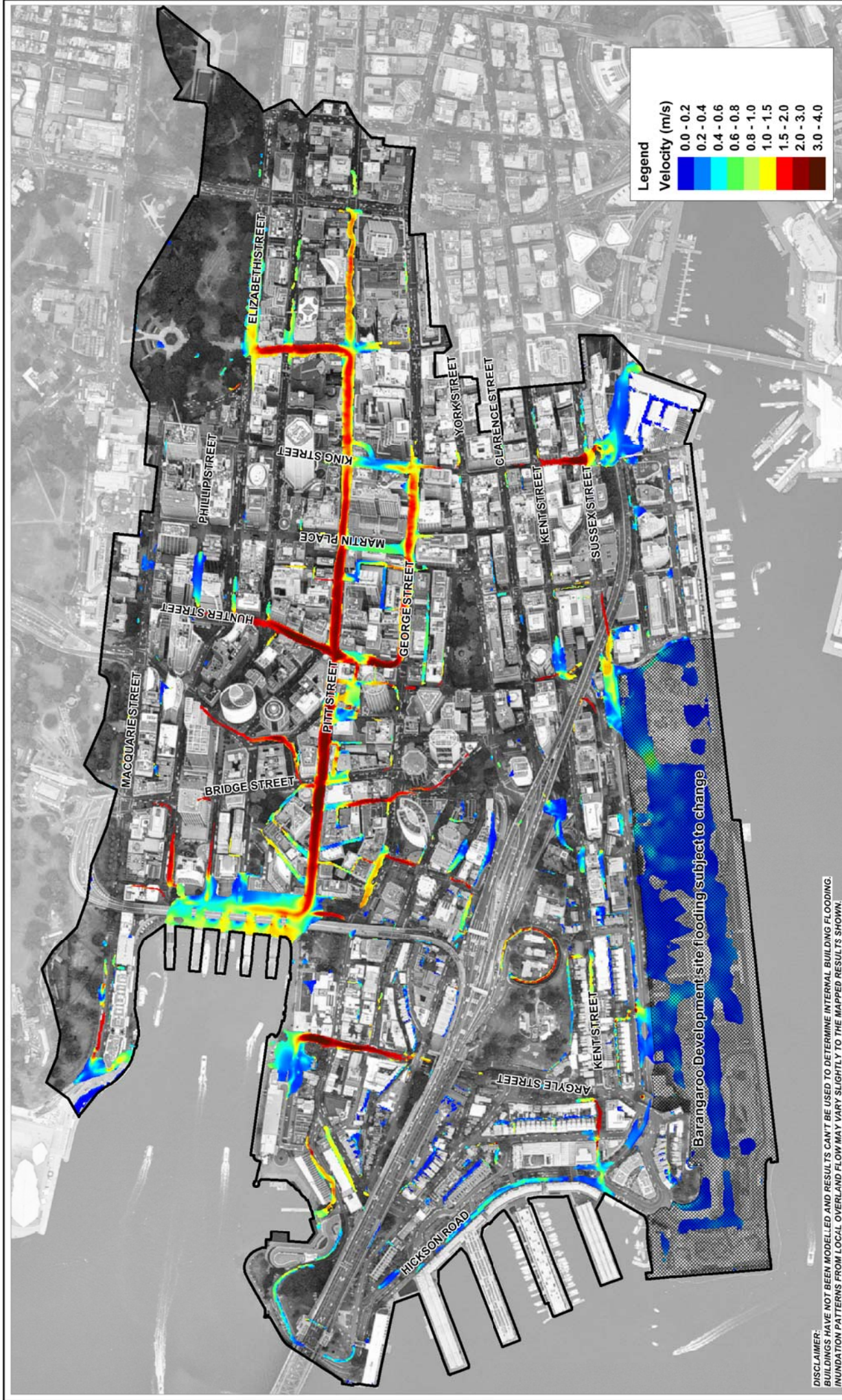


Figure: A-23

Rev: -

**Title:**  
**Peak Flood Velocity**  
**0.2% AEP (500 yr ARI)**

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Scale: 0 125 250m  
 Approx. Scale

Filepath: S20022Drainage\WCR\AppendixA\_FigureFigureA23\_500YR\_Velocity.wsr

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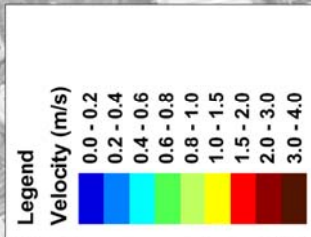
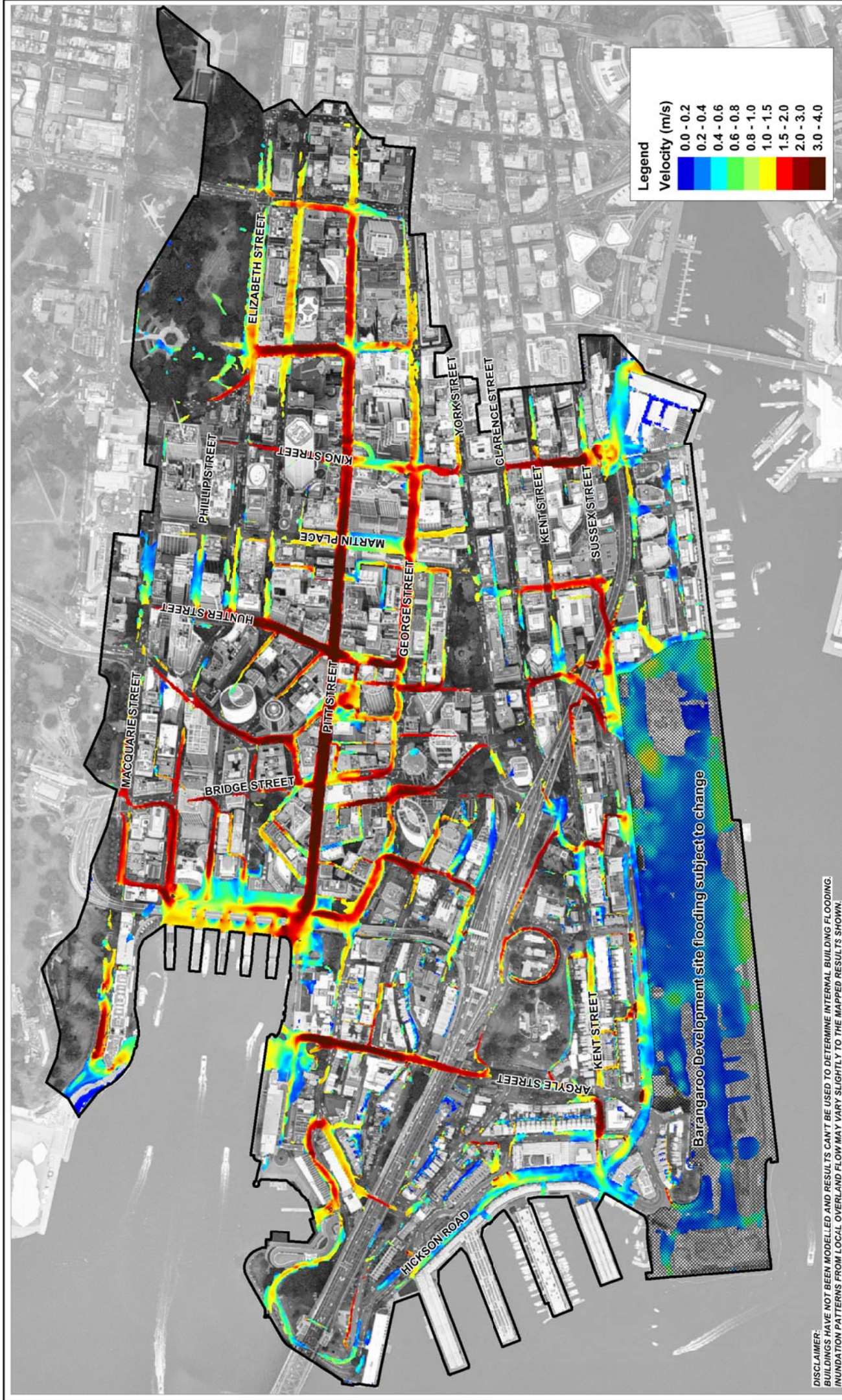


Figure: A-24

Rev: -

**Peak Flood Velocity**  
**Probable Maximum Flood (PMF)**

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Scale: 0 125 250m  
Approx. Scale

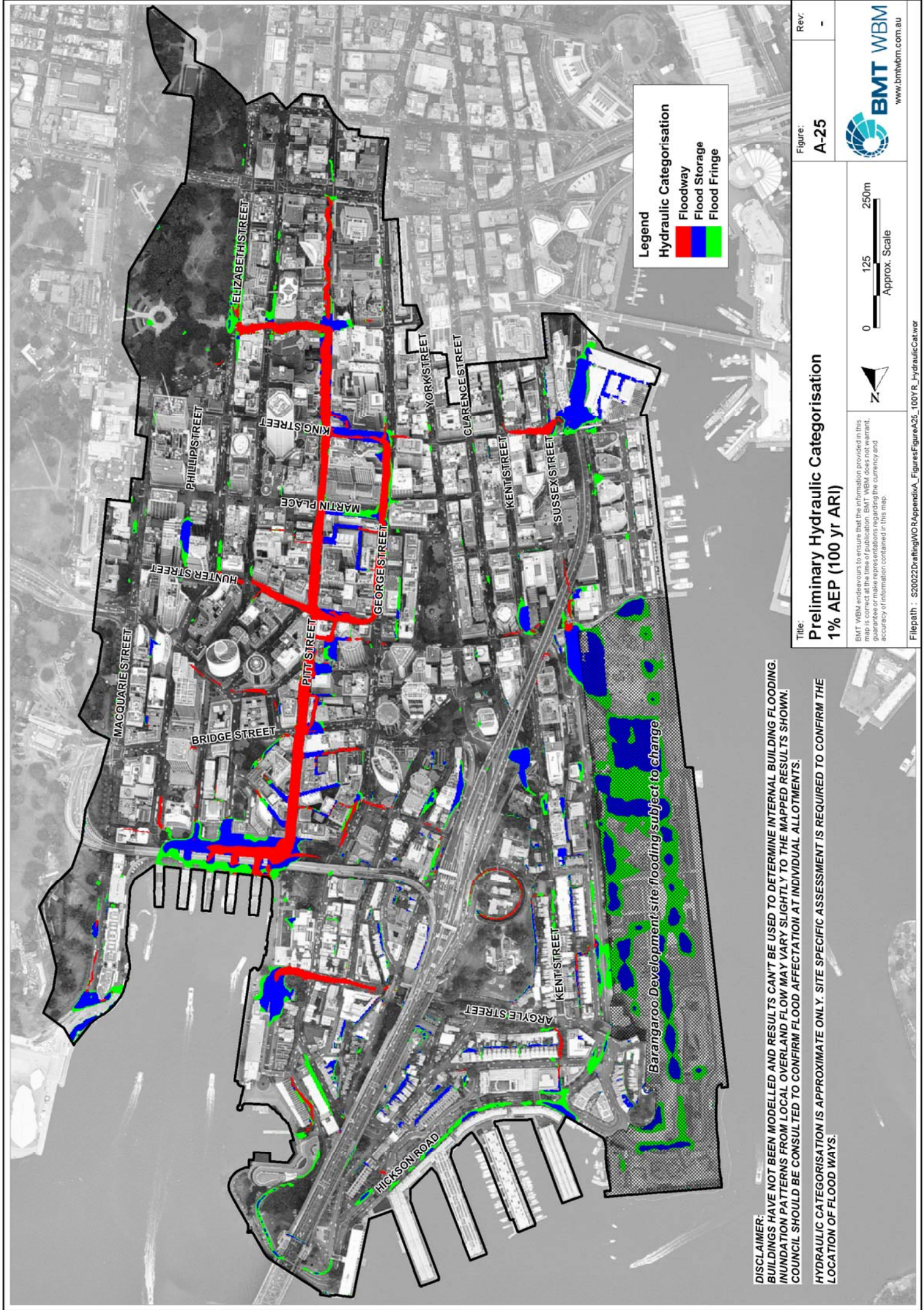
North Arrow

Filepath: S20022DraingWOBAppendixA\_FigureFigureA24\_PMF\_Velocity.wcr

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HYDRAULIC CATEGORISATION IS APPROXIMATE ONLY. SITE SPECIFIC ASSESSMENT IS REQUIRED TO CONFIRM THE LOCATION OF FLOOD WAYS.

Figure: A-25  
 Rev: -

**Title:**  
**Preliminary Hydraulic Categorisation  
 1% AEP (100 yr ARI)**

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Scale: 0 125 250m  
 Approx. Scale

Filepath: S20022Drainng\W0R\AppendixA\_FigureFigureA25\_100YR\_HydraulicCategor

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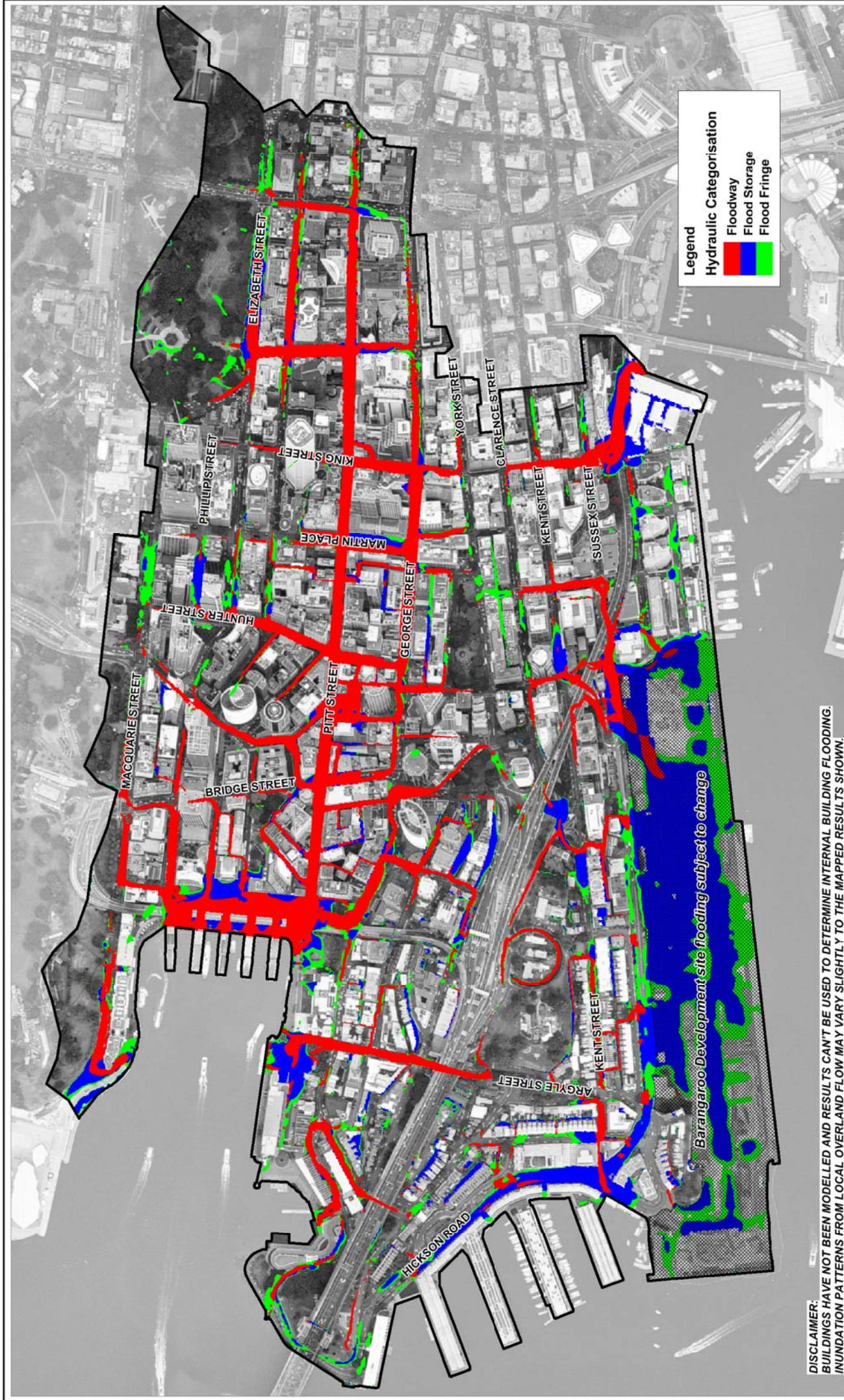


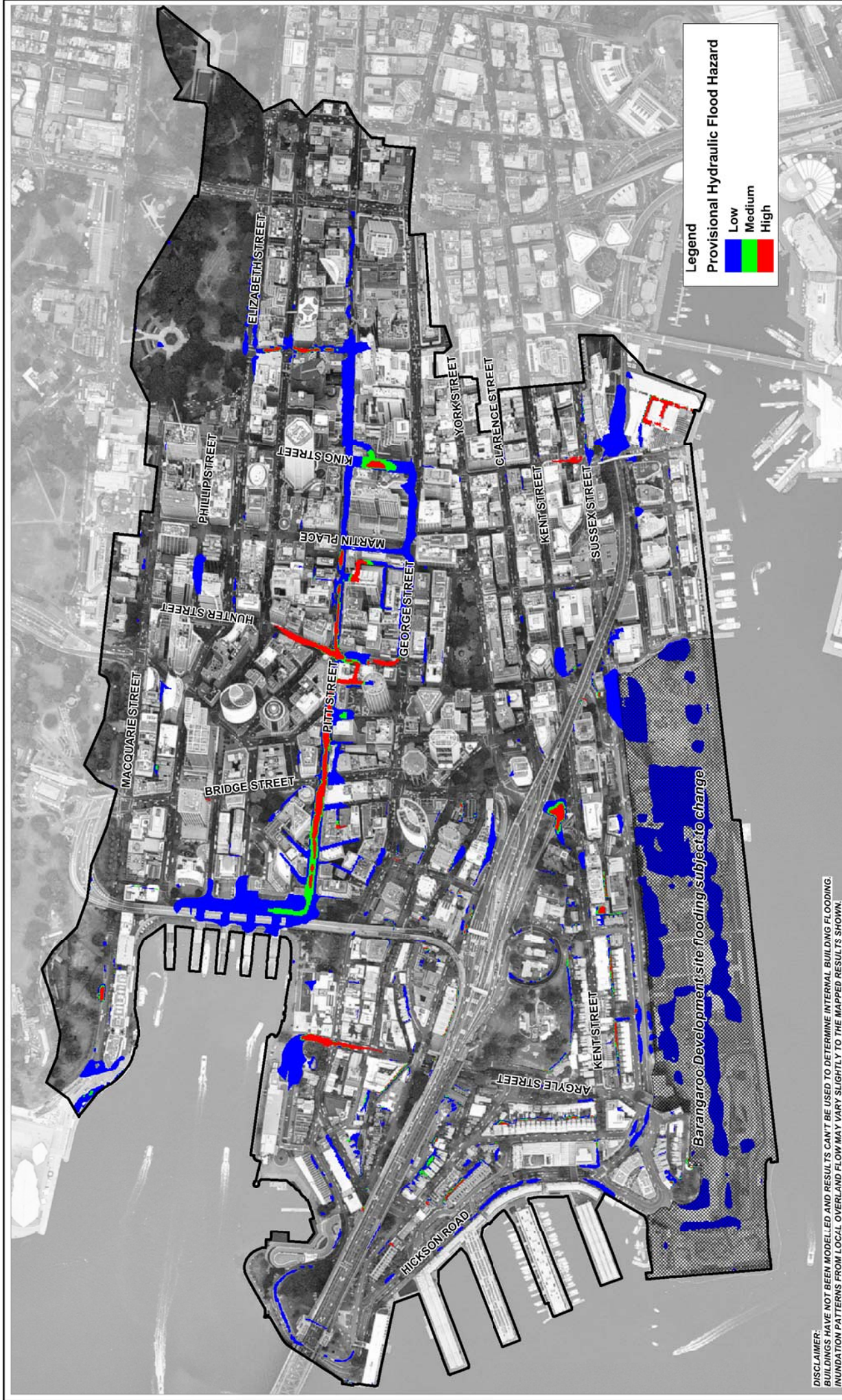
Figure:	A-26	Rev:	-
<p><b>Preliminary Hydraulic Categorisation Probable Maximum Flood (PMF)</b></p> <p>BMT WBM endeavours to ensure that the information provided in this map is accurate and reliable. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.</p>		<p>0 125 250m Approx. Scale</p>	
<p>Filepath : S20022Drainage\ORA-AppendixA_FigureFigureA26_PMF_HydraulicCat.wor</p>			

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HYDRAULIC CATEGORISATION IS APPROXIMATE ONLY. SITE SPECIFIC ASSESSMENT IS REQUIRED TO CONFIRM THE LOCATION OF FLOOD WAYS.



*Barangaroo Development site flooding subject to change*





**Legend**  
 Provisional Hydraulic Flood Hazard

Blue	Low
Green	Medium
Red	High

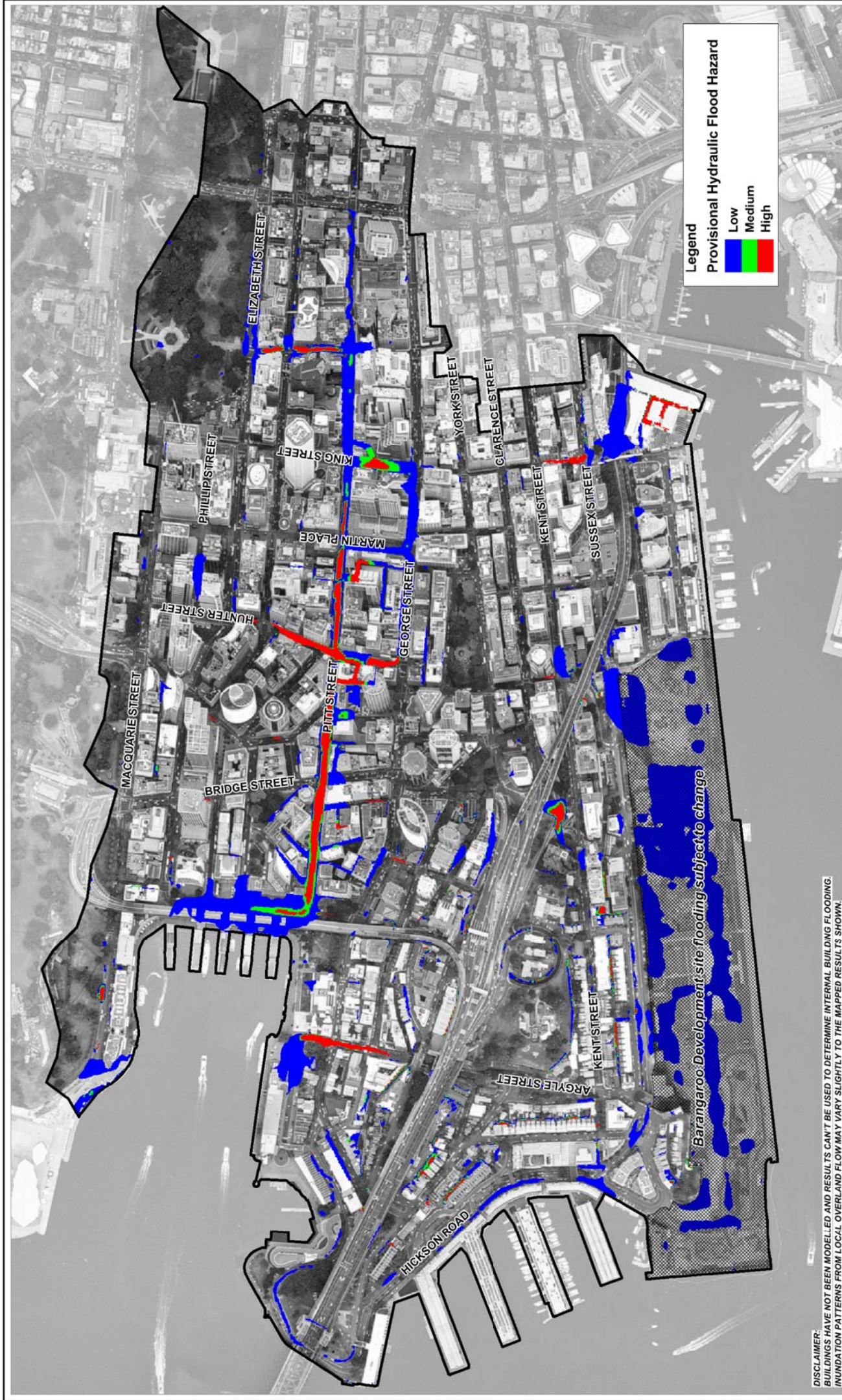
Figure:	A-27
Rev:	-
 0 125 250m Approx. Scale	
<p><b>Title:</b>  <b>Provisional Hydraulic Hazard</b>  <b>10% AEP (10 yr ARI)</b></p> <p><small>BMT WBM endeavours to ensure that the information provided in this map is accurate and reliable. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.</small></p> <p><small>Filepath : S20022DraingWOBAppendixA_FigureFigureA27_010YR_Hazard.rvt</small></p>	
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 BUILDINGS HAVE NOT BEEN MODELLED AND RESULTS CAN'T BE USED TO DETERMINE INTERNAL BUILDING FLOODING.  
 INUNDATION PATTERNS FROM LOCAL OVERLAND FLOW MAY VARY SLIGHTLY TO THE MAPPED RESULTS SHOWN.  
 COUNCIL SHOULD BE CONSULTED TO CONFIRM FLOOD AFFECTATION AT INDIVIDUAL ALLOTMENTS.

PROVISIONAL HYDRAULIC HAZARD IS APPROXIMATE ONLY. SITE SPECIFIC ASSESSMENT IS REQUIRED TO CONFIRM RESULTS.

*Barangaroo Development site flooding subject to change*





**Legend**  
**Provisional Hydraulic Flood Hazard**  
 Low  
 Medium  
 High

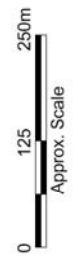
Figure: A-28

Rev: -



**Title:**  
**Provisional Hydraulic Hazard**  
**5% AEP (20 yr ARI)**

BMT WBM endeavours to ensure that the information provided in this report is accurate and complete. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.



Filepath : S20022DraingW0R-AppendixA\_FigureFigureA28\_020YR\_Hazard.rvt

**DISCLAIMER:**  
 BUILDINGS HAVE NOT BEEN MODELLED AND RESULTS CAN'T BE USED TO DETERMINE INTERNAL BUILDING FLOODING.  
 INUNDATION PATTERNS FROM LOCAL OVERLAND FLOW MAY VARY SLIGHTLY TO THE MAPPED RESULTS SHOWN.  
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*Barangaroo Development site flooding subject to change*





**Legend**  
**Provisional Hydraulic Flood Hazard**  
 Low  
 Medium  
 High

Figure: **A-29**  
 Rev: -



**Title:**  
**Provisional Hydraulic Hazard**  
**1% AEP (100 yr ARI)**

BMT WBM endeavours to ensure that the information provided in this report is accurate and complete. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.



Filepath : S20022DraingW0R-AppendixA\_FigureFigureA29\_100YR\_Hazard.rvt

**DISCLAIMER:**  
 BUILDINGS HAVE NOT BEEN MODELLED AND RESULTS CAN'T BE USED TO DETERMINE INTERNAL BUILDING FLOODING.  
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**PROVISIONAL HYDRAULIC HAZARD IS APPROXIMATE ONLY. SITE SPECIFIC ASSESSMENT IS REQUIRED TO CONFIRM RESULTS.**