

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

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

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

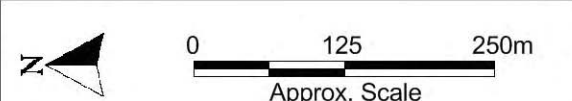
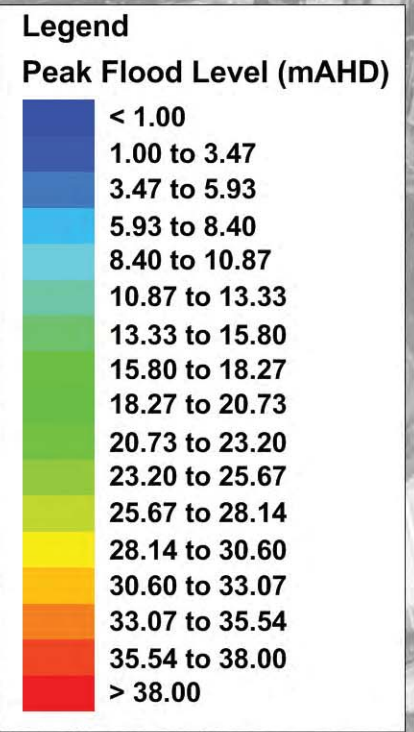


Figure:
A-11

Rev:
-



Filepath : S20022DraftingWORAppendixA_FiguresFigureA11_010YR_Level.wor



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

Title: Peak Flood Level 5% AEP (20 yr ARI)		Figure: A-12	Rev: -
BMT WBM endeavours to ensure that the information provided in this map is correct at the time of publication. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.			
Filepath : S20022DraftingWORAppendixA_FiguresFigureA12_020YR_Level.wor			

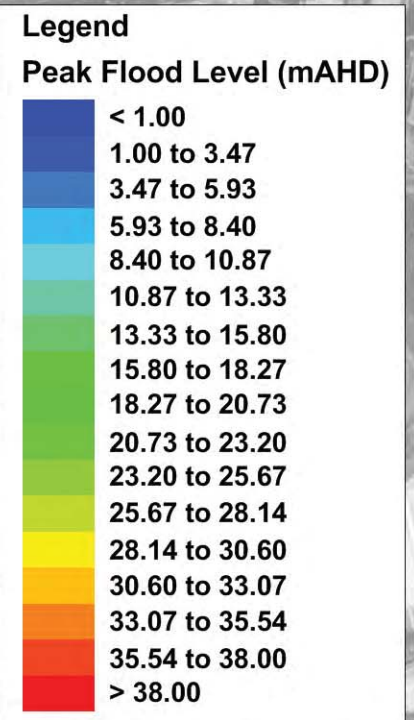
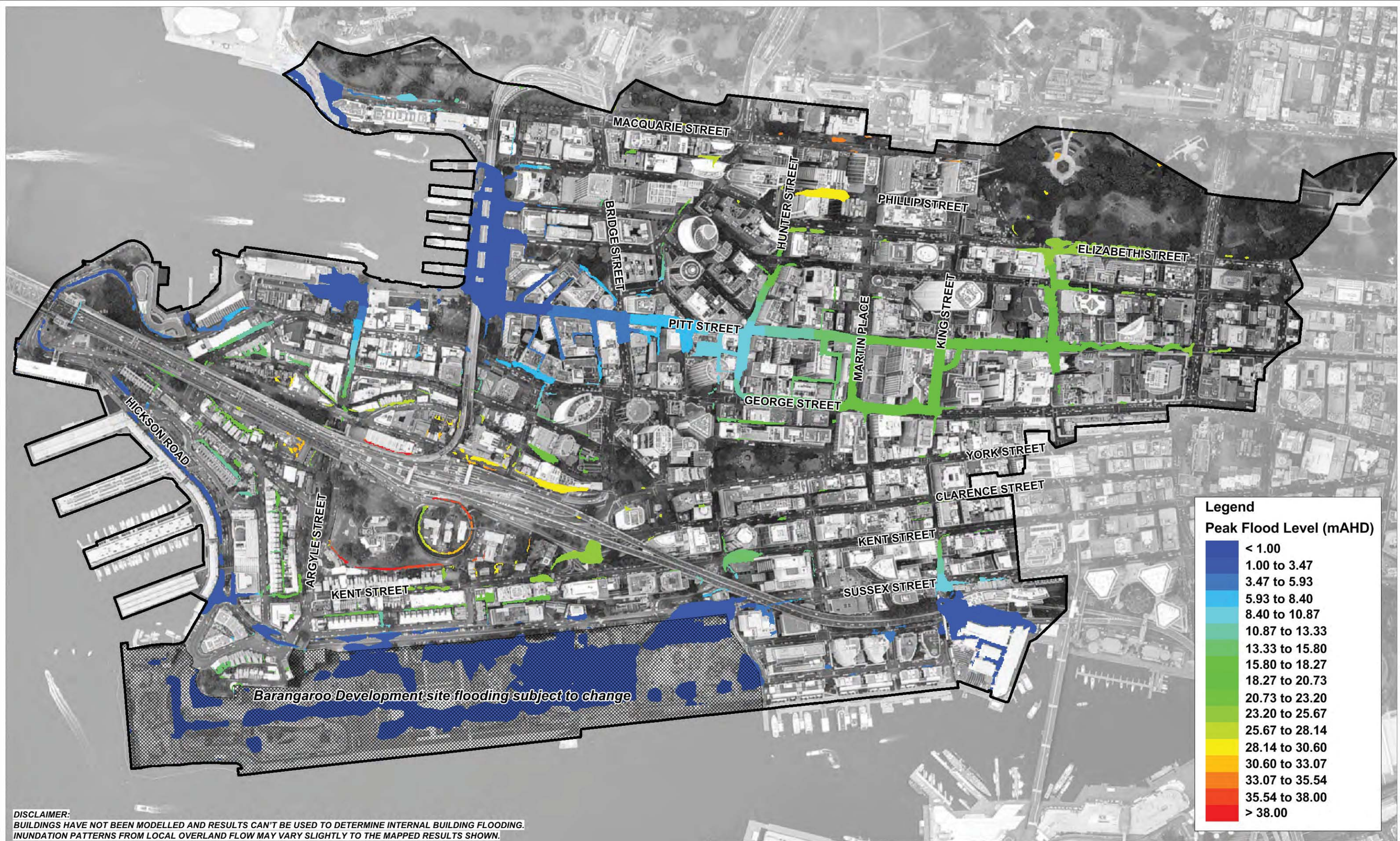


Legend
Peak Flood Level (mAHW)

< 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

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

<p>Title: Peak Flood Level 2% AEP (50 yr ARI)</p> <p>BMT WBM endeavours to ensure that the information provided in this map is correct at the time of publication. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.</p>		<p>Figure: A-13</p>	<p>Rev: -</p>
<p>Filepath : S20022DraftingWORAppendixA_FiguresFigureA13_050YR_Level.wor</p>		<p>0 125 250m Approx. Scale</p>	
		<p>www.bmtwbm.com.au</p>	



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

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

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

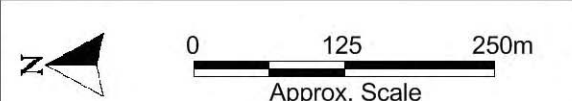
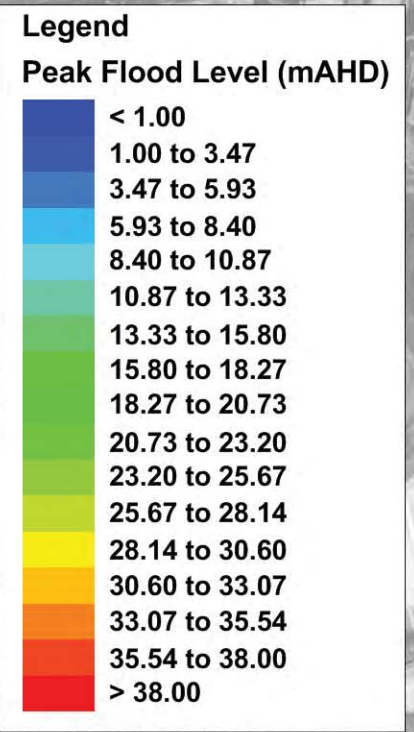
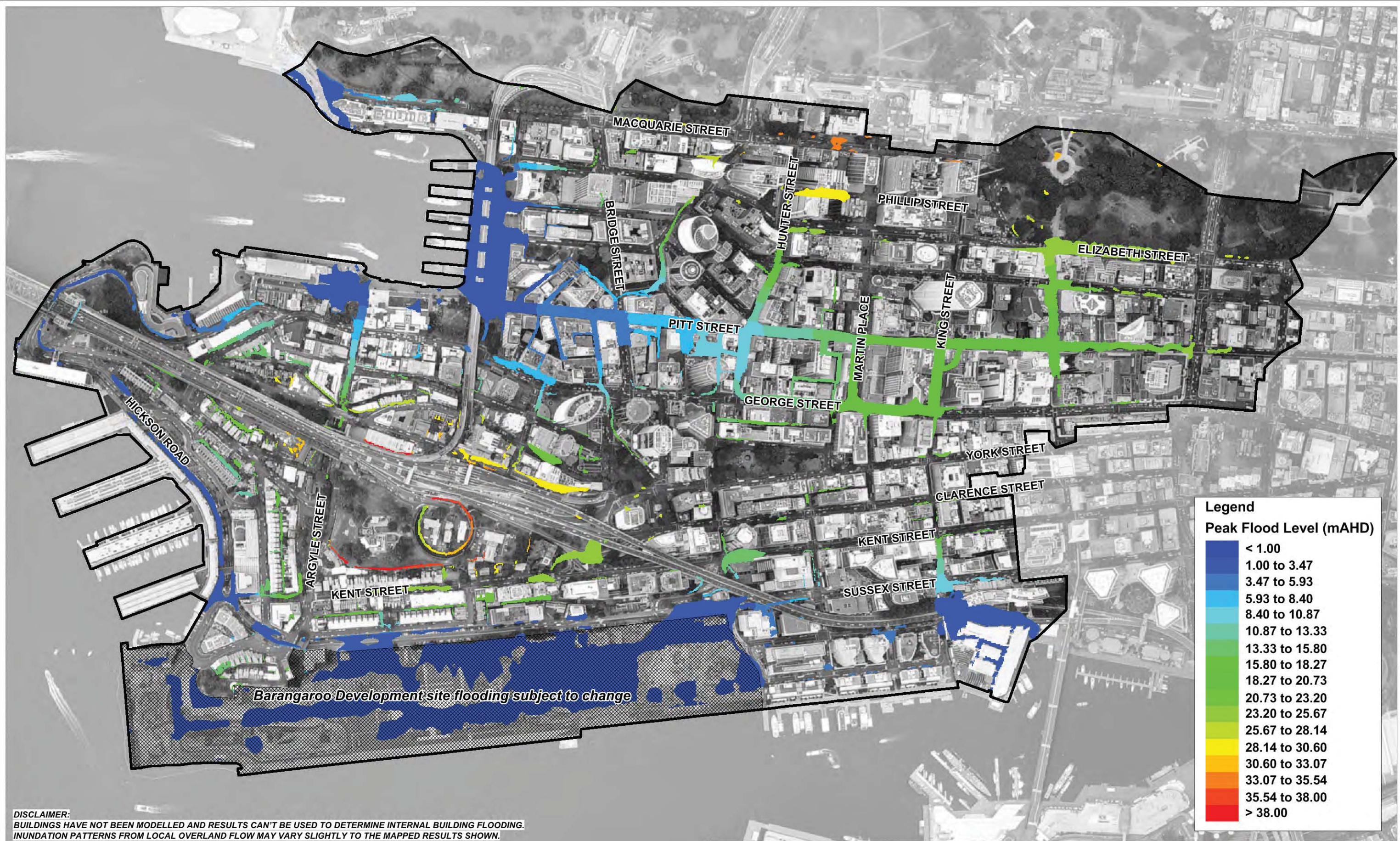


Figure:
A-14

Rev:
 -



Filepath : S20022DraftingWORAppendixA_FiguresFigureA14_100YR_Level.wor



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

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

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

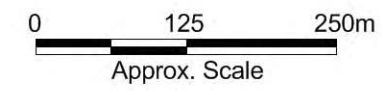
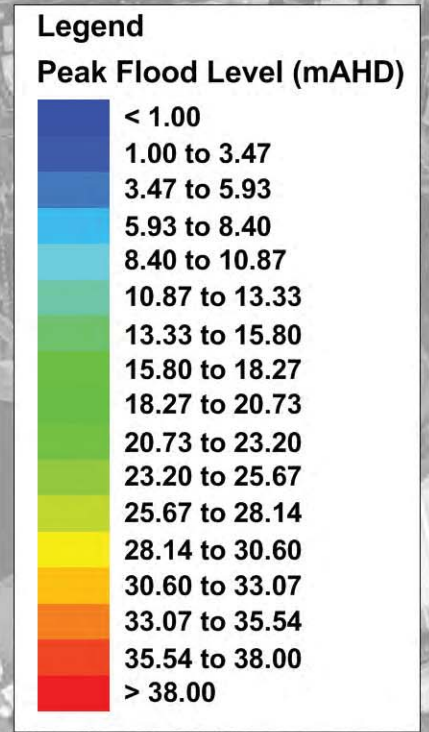


Figure:
A-15

Rev:
 -



Filepath : S20022DraftingWORAppendixA_FiguresFigureA15_500YR_Level.wor



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

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

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

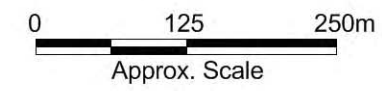
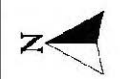


Figure:
A-16

Rev:
-



Filepath : S20022DraftingWORAppendixA_FiguresFigureA16_PMF_Level.wor



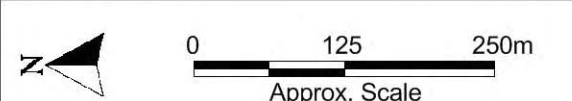
DISCLAIMER:
 BUILDINGS HAVE NOT BEEN MODELLED AND RESULTS CAN'T BE USED TO DETERMINE INTERNAL BUILDING FLOODING.
 INUNDATION PATTERNS FROM LOCAL OVERLAND FLOW MAY VARY SLIGHTLY TO THE MAPPED RESULTS SHOWN.
 COUNCIL SHOULD BE CONSULTED TO CONFIRM FLOOD AFFECTATION AT INDIVIDUAL ALLOTMENTS.

Title:
Peak Flood Velocity
2 year ARI

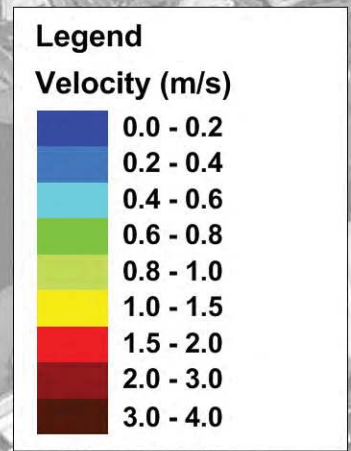
Figure:
A-17

Rev:
 -

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



Filepath : S20022DraftingWORAppendixA_FiguresFigureA17_002YR_Velocity.wor



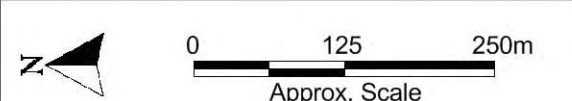
DISCLAIMER:
 BUILDINGS HAVE NOT BEEN MODELLED AND RESULTS CAN'T BE USED TO DETERMINE INTERNAL BUILDING FLOODING.
 INUNDATION PATTERNS FROM LOCAL OVERLAND FLOW MAY VARY SLIGHTLY TO THE MAPPED RESULTS SHOWN.
 COUNCIL SHOULD BE CONSULTED TO CONFIRM FLOOD AFFECTATION AT INDIVIDUAL ALLOTMENTS.

Title:
Peak Flood Velocity
5 year ARI

Figure:
A-18

Rev:
 -

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

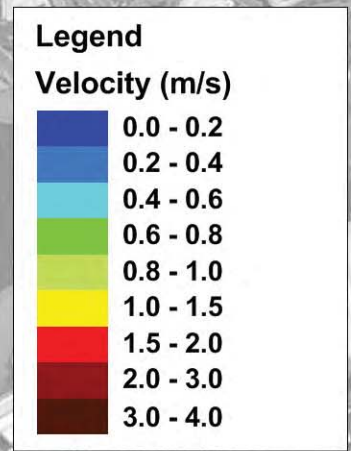


Filepath : S20022DraftingWORAppendixA_FiguresFigureA18_005YR_Velocity.wor



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

Title: Peak Flood Velocity 10% AEP (10 yr ARI)		Figure: A-19	Rev: -
BMT WBM endeavours to ensure that the information provided in this map is correct at the time of publication. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.			
Filepath : S20022DraftingWORAppendixA_FiguresFigureA19_010YR_Velocity.wor			



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

<p>Title: Peak Flood Velocity 5% AEP (20 yr ARI)</p> <p>BMT WBM endeavours to ensure that the information provided in this map is correct at the time of publication. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.</p>		<p>Figure: A-20</p>	<p>Rev: -</p>
<p>Filepath : S20022DraftingWORAppendixA_FiguresFigureA20_020YR_Velocity.wor</p>		<p>0 125 250m Approx. Scale</p>	
		<p>www.bmtwbm.com.au</p>	