

LEGEND

Water Depth (m)

- < 0.1
- 0.1 to 0.2
- 0.2 to 0.4
- 0.4 to 0.6
- 0.6 to 0.8
- 0.8 to 1.0
- 1.0 to 1.5
- 1.5 to 2
- > 2

-17.0 Flood Level (mAHd)

↖ Flow velocity vector

Model Area

Harbour Level
1.38mAHd

NORTH

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Job No: J1517
File: DB_Exg20Y_02A
Date: 18 Jun 08

Woollahra Municipal Council - Double Bay Catchment Flood Study

Figure 17:
Simulation of 20 Year Flood
(Sheet 1 of 3)



LEGEND

Water Depth (m)

- < 0.1
- 0.1 to 0.2
- 0.2 to 0.4
- 0.4 to 0.6
- 0.6 to 0.8
- 0.8 to 1.0
- 1.0 to 1.5
- 1.5 to 2
- > 2

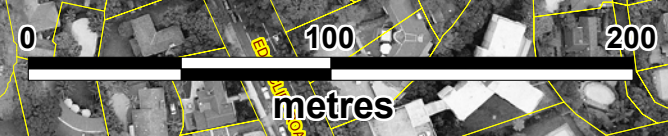
-17.0 Flood Level (mAHd)

Flow velocity vector

Model Area

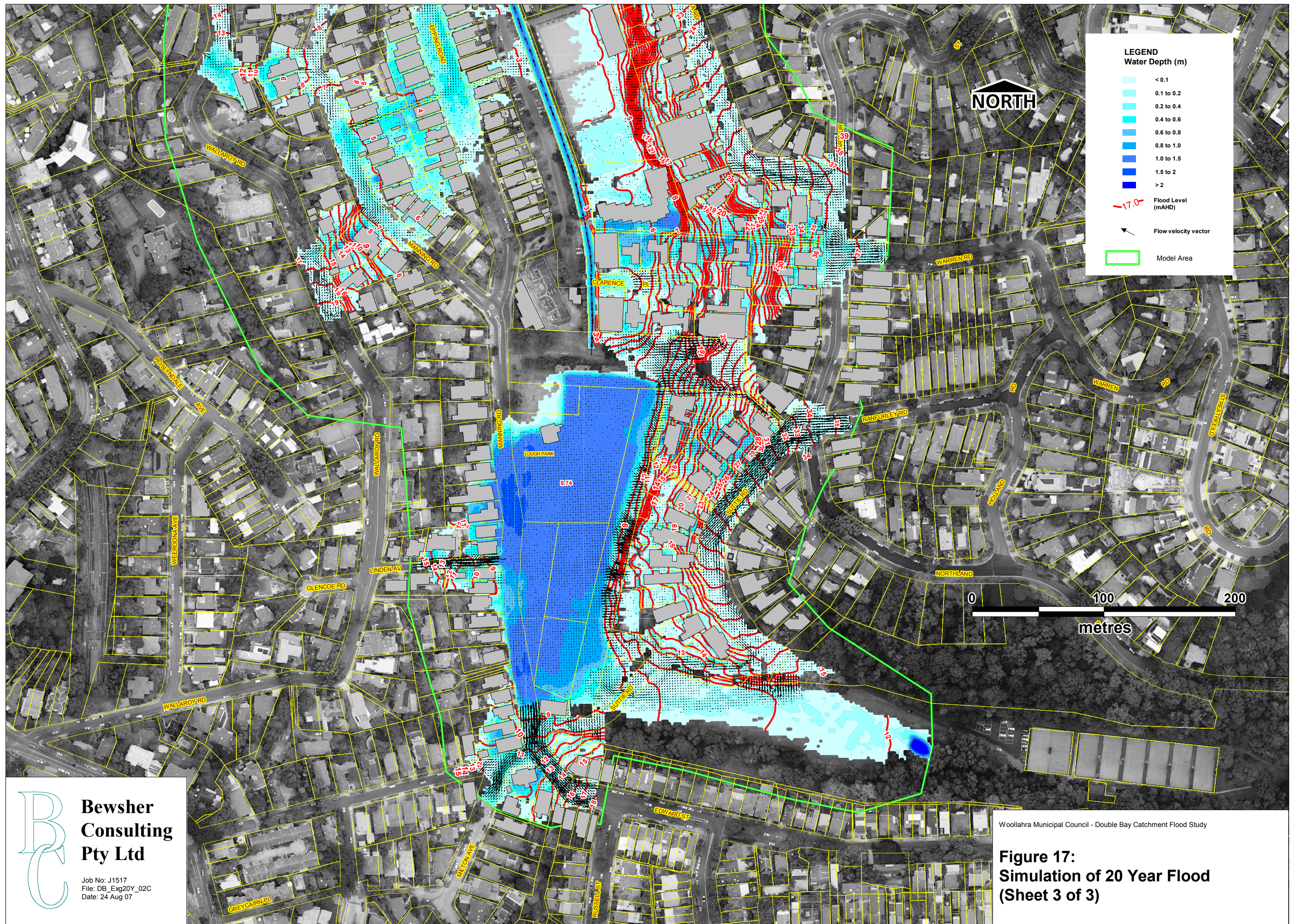
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Job No: J1517
 File: DB_Exg20Y_02B
 Date: 24 Aug 07



Woolahra Municipal Council - Double Bay Catchment Flood Study

Figure 17:
Simulation of 20 Year Flood
 (Sheet 2 of 3)



LEGEND

Water Depth (m)

- <math>< 0.1</math>
- 0.1 to 0.2
- 0.2 to 0.4
- 0.4 to 0.6
- 0.6 to 0.8
- 0.8 to 1.0
- 1.0 to 1.5
- 1.5 to 2
- > 2

— -17.0 Flood Level (mAHd)

→ Flow velocity vector

Model Area

NORTH

0 100 200
metres

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Job No: J1517
File: DB_Exg20Y_02C
Date: 24 Aug 07

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Figure 17:
Simulation of 20 Year Flood
(Sheet 3 of 3)