



LAYOUT 1



LAYOUT 2

Low Resolution Aerial Version

Notes:

1. Data combination of DoW Lidar survey completed February 2008 and JBA Survey completed May 2010.
2. Aerial photograph taken January 2013.



LAYOUT 3



LAYOUT 4

Notes:

1. Data combination of DoW Lidar survey completed February 2008 and JBA Survey completed May 2010.
2. Aerial photograph taken January 2013.

Low Resolution Aerial Version

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Western Foreshore Management Plan Inundation Mapping

Scenario 1 – 0.7 mAHd Highest Astronomical Tide + 0.15m Mean Sea Level Rise

SCALE
AT A3 1:2,500

November 2013
SK1103-8/11/13-12

AT CORRECT SCALE THIS IS 100 mm



LAYOUT 5



LAYOUT 6

Low Resolution Aerial Version

Notes:

1. Data combination of DoW Lidar survey completed February 2008 and JBA Survey completed May 2010.
2. Aerial photograph taken January 2013.

AT CORRECT SCALE THIS IS 100 mm



LAYOUT 7



LAYOUT 8

Low Resolution Aerial Version

Notes:

1. Data combination of DoW Lidar survey completed February 2008 and JBA Survey completed May 2010.
2. Aerial photograph taken January 2013.

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Western Foreshore Management Plan Inundation Mapping

Scenario 1 – 0.7 mAHd Highest Astronomical Tide + 0.15m Mean Sea Level Rise

SCALE
AT A3 1:2,500

November 2013
SK1103-8/11/13-14



LAYOUT 9

Notes:

1. Data combination of DoW Lidar survey completed February 2008 and JBA Survey completed May 2010.
2. Aerial photograph taken January 2013.

Low Resolution Aerial Version

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Scenario 1 – 0.7 mAHd Highest Astronomical Tide + 0.15m Mean Sea Level Rise

SCALE
AT A3 1:2,500

November 2013
SK1103-8/11/13-15