



## 100 Y ARI Flood Velocities

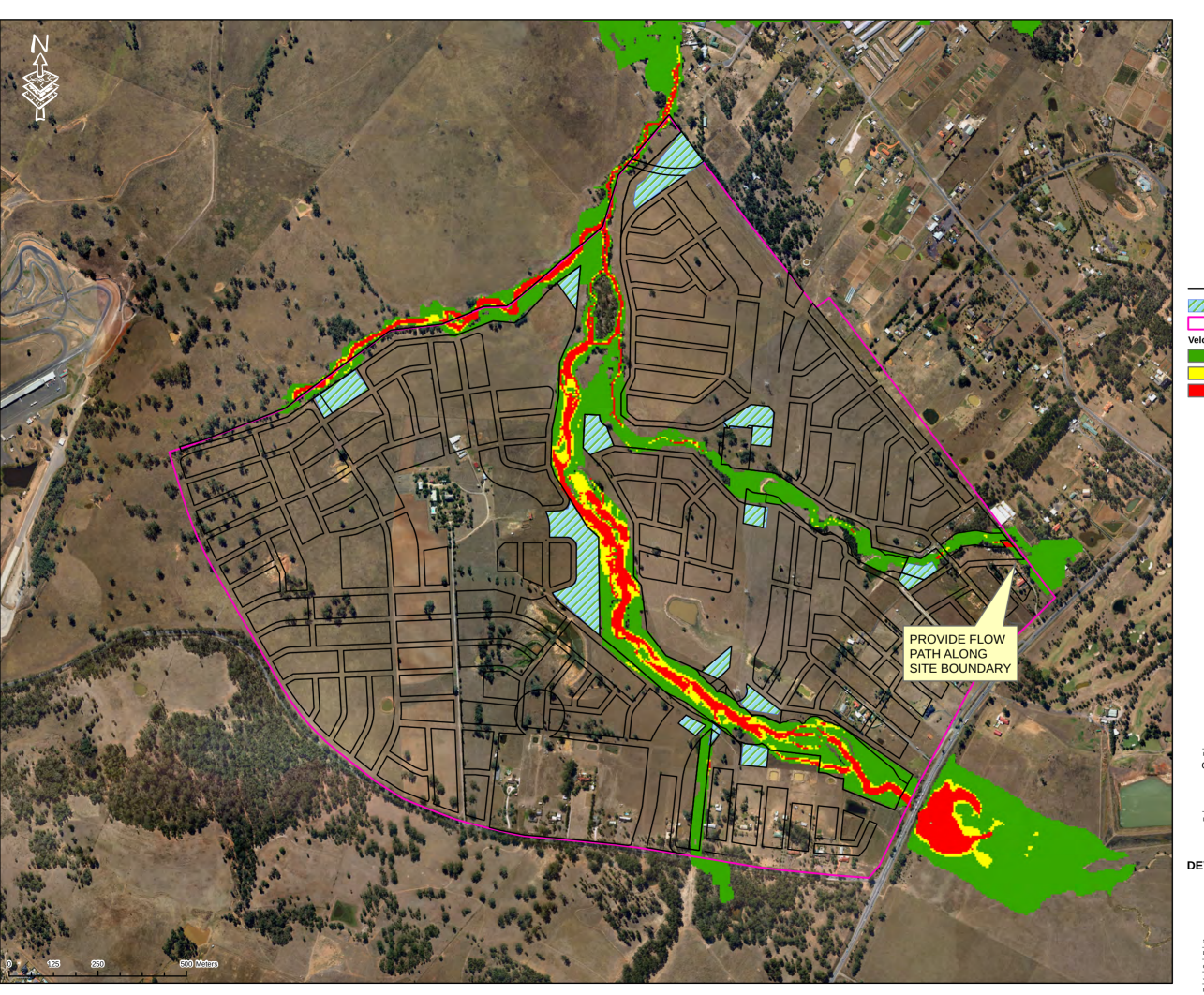
0.6 - 1 1.0- 3

Issue	Amendment	Date
Α	Draft Report	DEC 11
В	Draft Report	MAR 12
С	Report	MAY 12
D	Report	AUG 13

CATHERINE FIELD PART PRECINCT

## FIGURE A11 DEVELOPED 100 Y ARI FLOOD VELOCITIES

Scale	1:10,000
Drawn	TE
Checked	
Job No	X11286
Drawing Number	A11





Legend

\_\_\_\_\_ Lay

Catherine Field Part Precinct

elocity Depth

0.4 - 0.6

0.4 ->0.6

Details

Issue	Amendment	Date
Α	Draft Report	DEC 11
В	Draft Report	MAR 12
D	Draft Report	AUG 13
		•

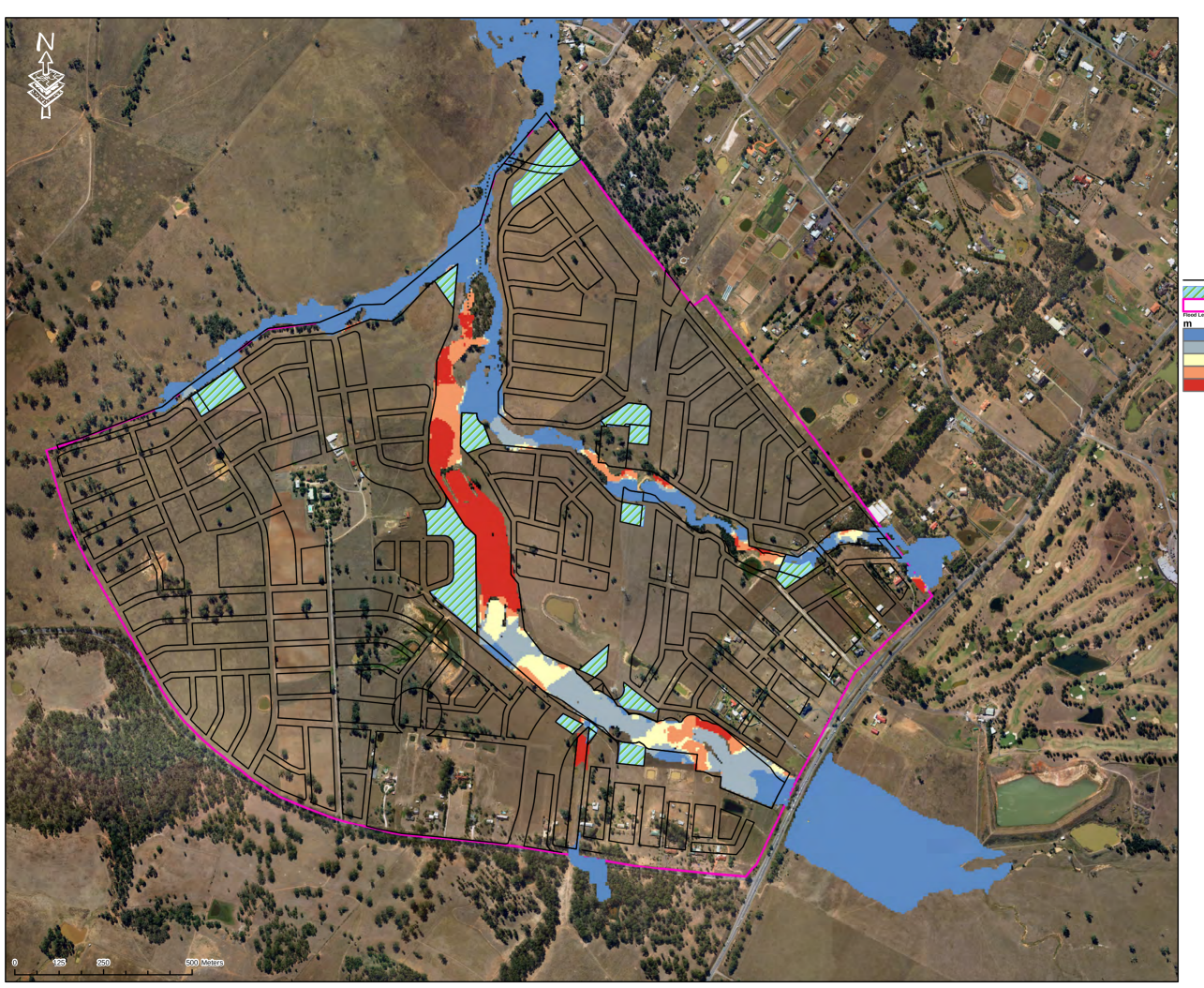
Projec

CATHERINE FIELD PART PRECINCT

Drawing T

## FIGURE A12 DEVELOPED 100 Y ARI FLOOD HAZARD

Scale	
Scale	1:10,000
Drawn	TE
Checked	
Job No	X11286
Drawing Number	A12





Legen

Flood Level Difference

Layout Basin Catherine Field Part Precinct

-0.08 - 0. 0.0 - 0.03 0.03 - 0.05 0.05 - 0.15 >0.15

 Issue
 Amendment
 Date

 A
 Draft Report
 DEC 11

 B
 Draft Report
 MAR 12

 C
 Report
 MAY 12

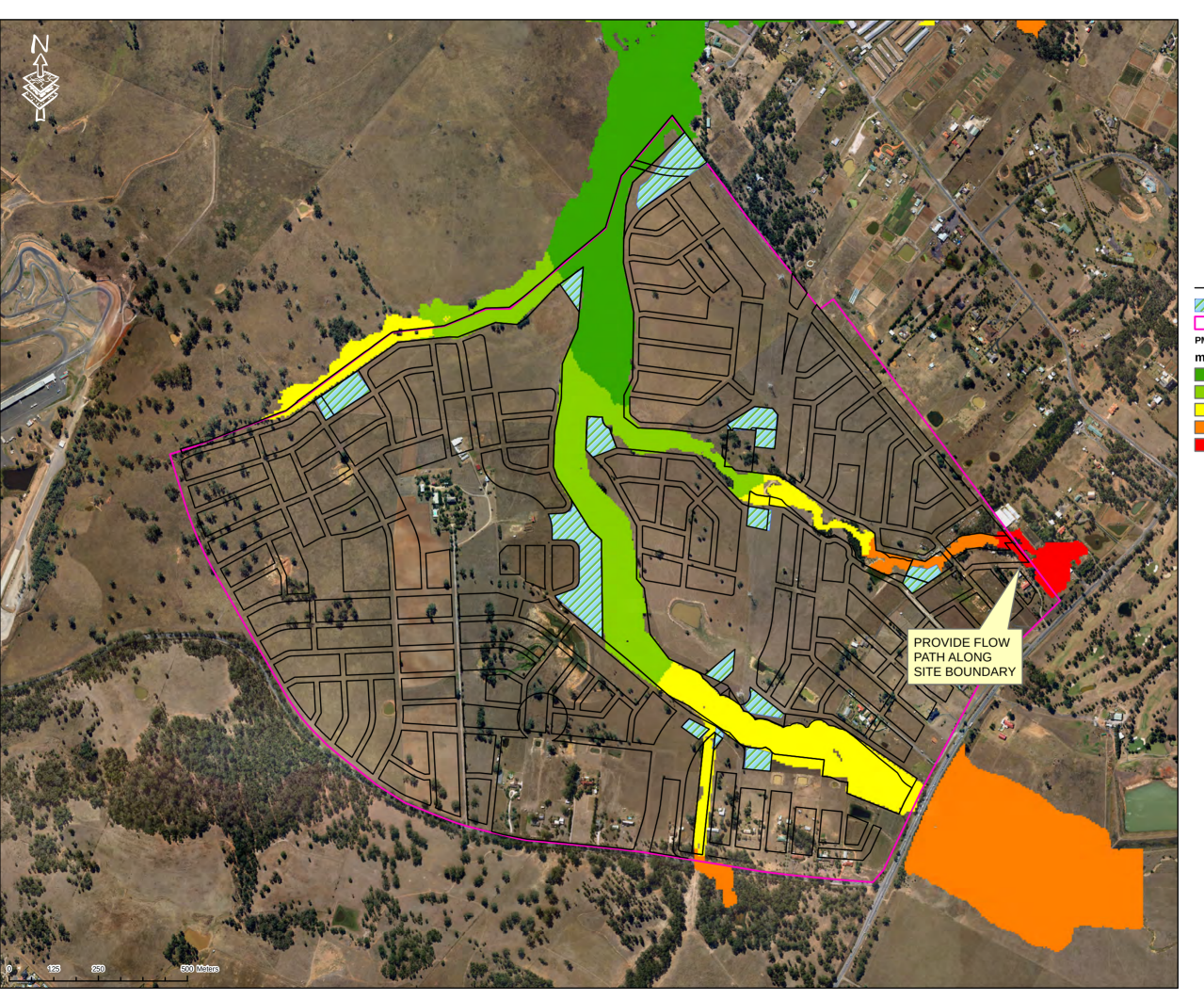
 D
 Report
 AUG 13

Project
CATHERINE FIELD PART PRECINCT

Drawing Title

FIGURE A13 100 Y ARI FLOOD LEVEL DIFFERENCE

Scale	1:10,000
Drawn	TE
Checked	
Job No	X11286
Drawing Number	A13





Layout
Basin
Catherine Field Part Precinct
PMF Flood Levels
m AHD
77.0 - 82.5
82.5 - 87
87.0 - 91.5
91.5 - 96.5

96.5 - 102.5

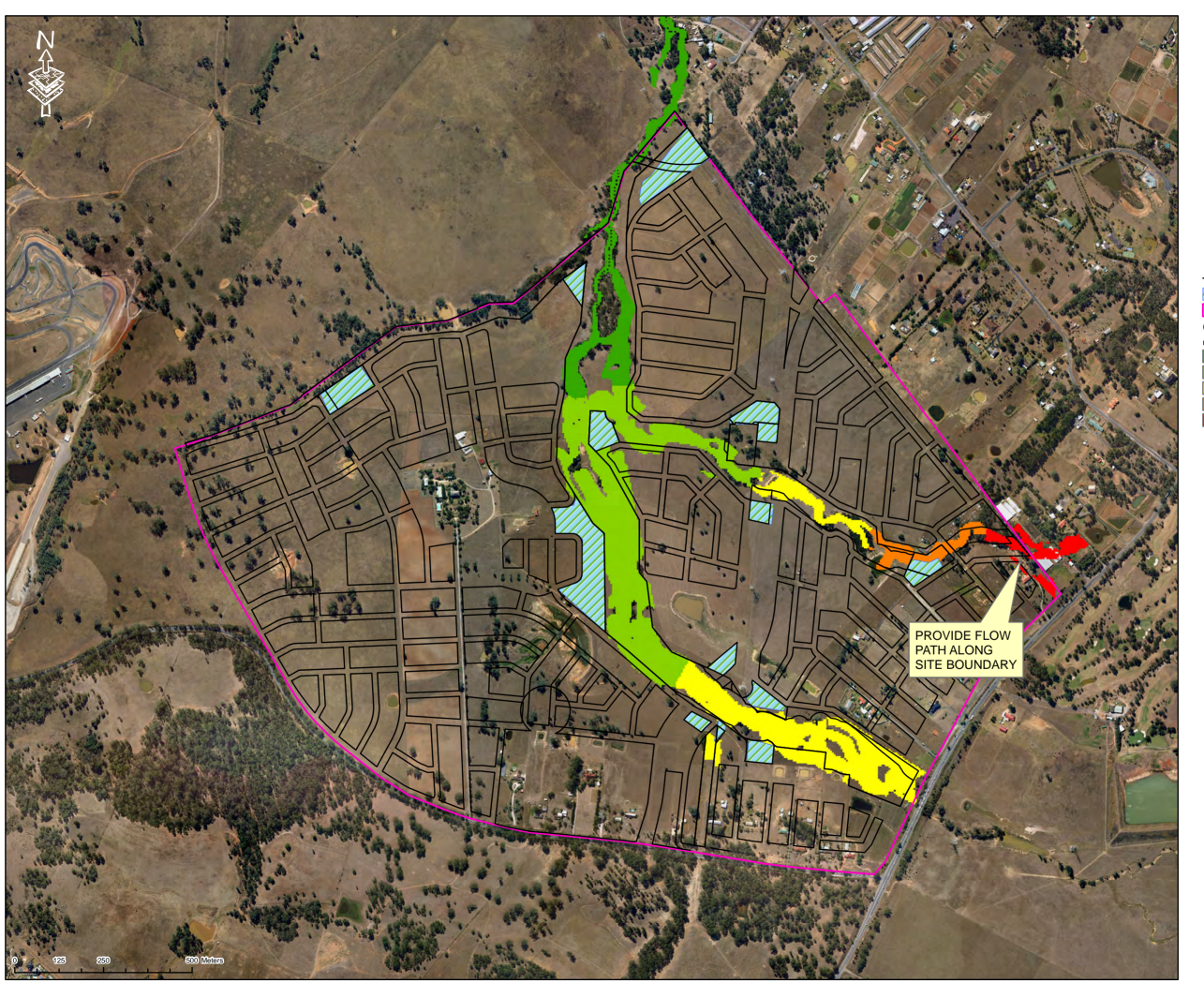
Issue	Amendment	Date
Α	Draft Report	DEC 11
В	Draft Report	MAR 12
С	Report	MAY 12
D	Report	AUG 13

Project
CATHERINE FIELD PART PRECINCT

Drawing 1

## FIGURE A14 DEVELOPED PMF FLOOD LEVELS

Scale	1:10,000
Drawn	TE
Checked	
Job No	X11286
Drawing Number	A14





Legend	
	Layout
	Basin
	Catherine Field Part Precinct
Climate C	Change Flood Levels
m AHD	J
	77.0 - 82.5
	82.5 - 87
	87.0 - 91.5
	91.5- 96.5
	96.5- 102.5

Issue	Amendment	Date
Α	Draft Report	DEC 11
В	Draft Report	MAR 12
С	Report	MAY 12
D	Report	AUG 13

ject

CATHERINE FIELD PART PRECINCT

Drawing 1

FIGURE A15 DEVELOPED 100 Y ARI CLIMATE CHANGE FLOOD LEVELS

Scale	1:10,000
Drawn	TE
Checked	
Job No	X11286
Drawing Number	A15