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Parramatta River Flood Study

Project Code: 59916074 Drawn By: AS Map: 59916074-GS-053-PMF_HydraulicCat5k.mxd Rev: 04 Date: 2023-05-30

Legend



Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

Hydraulic Category

- Flood Fringe
 - Flood Storage
- Floodway

Figure 16.3

- References: 1. Base data supplied by NSW SS and Esri 2. Aerial imagery supplied by MetroMap 3. Cadastre (2015) supplied by PCC







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Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

Hydraulic Category

- Flood Fringe
 - Flood Storage
- Floodway

Figure 16.5

- References: 1. Base data supplied by NSW SS and Esri 2. Aerial imagery supplied by MetroMap 3. Cadastre (2015) supplied by PCC







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ROAD



Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

Hydraulic Category

- Flood Fringe
- Flood Storage
- Floodway

Figure 16.7

- References: 1. Base data supplied by NSW SS and Esri 2. Aerial imagery supplied by MetroMap 3. Cadastre (2015) supplied by PCC







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Watercourse

- Cadastre
- Building Footprint
- Tuflow Model Extent

Hydraulic Category

- Flood Fringe
 - Flood Storage
- Floodway

Figure 16.9

- References: 1. Base data supplied by NSW SS and Esri 2. Aerial imagery supplied by MetroMap 3. Cadastre (2015) supplied by PCC







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Legend

- Study Area
 - Watercourse
 - Cadastre
- Building Footprint
- Tuflow Model Extent

Hydraulic Category

- Flood Fringe
- Flood Storage
- Floodway

Figure 16.11

- References: 1. Base data supplied by NSW SS and Esri 2. Aerial imagery supplied by MetroMap 3. Cadastre (2015) supplied by PCC







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Project Code: 59916074 Drawn By: AS Map: 59916074-GS-053-PMF_HydraulicCat5k.mxd Rev: 04 Date: 2023-05-30

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Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

Hydraulic Category

- Flood Fringe
- Flood Storage
- Floodway

Figure 16.12

- References: 1. Base data supplied by NSW SS and Esri 2. Aerial imagery supplied by MetroMap 3. Cadastre (2015) supplied by PCC







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Legend



Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

Hydraulic Category

- Flood Fringe
 - Flood Storage
- Floodway

Figure 16.13

- References: 1. Base data supplied by NSW SS and Esri 2. Aerial imagery supplied by MetroMap 3. Cadastre (2015) supplied by PCC







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Legend



Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

Hydraulic Category

- Flood Fringe
- Flood Storage
- Floodway

Figure 16.15

Notes: 1. Coordinate System: GDA 1994 MGA Zone 56

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Legend



Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

Hydraulic Category

- Flood Fringe
 - Flood Storage
- Floodway

Figure 16.17

Notes: 1. Coordinate System: GDA 1994 MGA Zone 56

References:

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- Base data supplied by NSW SS and Esri
 Aerial imagery supplied by MetroMap
 Cadastre (2015) supplied by PCC







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Project Code: 59916074 Drawn By: AS Map: 59916074-GS-053-PMF_HydraulicCat5k.mxd Rev: 04 Date: 2023-05-30

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Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

Hydraulic Category

- Flood Fringe
- Flood Storage
- Floodway

Figure 16.18

Notes: 1. Coordinate System: GDA 1994 MGA Zone 56

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- References: 1. Base data supplied by NSW SS and Esri 2. Aerial imagery supplied by MetroMap 3. Cadastre (2015) supplied by PCC











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Legend



Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent

Hydraulic Category

- Flood Fringe
- Flood Storage
- Floodway

Figure 16.24

Notes: 1. Coordinate System: GDA 1994 MGA Zone 56

THIS STREET

- References: 1. Base data supplied by NSW SS and Esri 2. Aerial imagery supplied by MetroMap 3. Cadastre (2015) supplied by PCC







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Project Code: 59916074 Drawn By: AS Map: 59916074-GS-053-PMF_HydraulicCat5k.mxd Rev: 04 Date: 2023-05-30

Legend

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Watercourse

Cadastre

- Building Footprint
- 1 1 1 _ 1 Tuflow Model Extent

Hydraulic Category

- Flood Fringe
- Flood Storage
- Floodway

Figure 16.25

Notes: 1. Coordinate System: GDA 1994 MGA Zone 56

WATTLE STREET

PINE STREET

- References: 1. Base data supplied by NSW SS and Esri 2. Aerial imagery supplied by MetroMap 3. Cadastre (2015) supplied by PCC







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Parramatta River Flood Study

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Legend

- Study Area
 - Watercourse
 - Cadastre
- Building Footprint
- Tuflow Model Extent

Hydraulic Category

- Flood Fringe
- Flood Storage
- Floodway

Figure 16.26

Notes: 1. Coordinate System: GDA 1994 MGA Zone 56

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Legend

- Study Area
 - Watercourse
 - Cadastre
- Building Footprint
- Tuflow Model Extent

Hydraulic Category

- Flood Fringe
- Flood Storage
- Floodway

Figure 16.29

Notes: 1. Coordinate System: GDA 1994 MGA Zone 56

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Legend



Watercourse

Cadastre

- Building Footprint
- Tuflow Model Extent 1_1

Hydraulic Category

- Flood Fringe
 - Flood Storage
- Floodway

Figure 16.32

- References: 1. Base data supplied by NSW SS and Esri 2. Aerial imagery supplied by MetroMap 3. Cadastre (2015) supplied by PCC









Project Code: 59916074 Drawn By: AS Map: 59916074-GS-053-PMF_HydraulicCat5k.mxd Rev: 04 Date: 2023-05-30

Legend



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Watercourse

Cadastre

Building Footprint

, - , , _ , Tuflow Model Extent

Hydraulic Category

- Flood Fringe
 - Flood Storage
- Floodway

Figure 16.33

Notes: 1. Coordinate System: GDA 1994 MGA Zone 56

- Base data supplied by NSW SS and Esri
 Aerial imagery supplied by MetroMap
 Cadastre (2015) supplied by PCC







