

MORWELL NORTH DCP

DRAINAGE REVIEW

09 June 2016

E14166



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DOCUMENT ISSUE

ISSUE VERSION	DATE	DESCRIPTION	PROJECT CONSULTANTS	DIRECTOR APPROVAL
1	31 Mar 2016	DRAFT ISSUE		
2	21 April 2016	FINAL		
3	09 June 2016	FINAL - AMENDED		

EXECUTIVE SUMMARY

The work in this report provides definition to the concept contained within the Morwell North-West Development Contributions Plan ("DCP") for the major drainage corridor.

This will allow the Latrobe City Council to –

1. Have an independent assessment of hydraulic flows for the area of the DCP
2. Be able to identify 1 in 100 year flood levels along the line of the major drainage corridor.
3. Be able to show and define the connected elements of the main drainage corridor –
 - a. Channels – cross-sections, levels and gradients
 - b. Main Storage – weir, batters, floors
 - c. Main wetlands within the Main Storage (WR-02)
 - d. Low-flow outfall from Main Storage – match-in to construction; extent of downstream works required outside of the DCP area
 - e. Culvert structures – location, size, extent
4. Have updated information about sizing of Wetland/Retarding basins WR-01 and WR-04
5. Have technical information for the main drainage corridor that shows –
 - a. Base flow levels and gradients on longitudinal section
 - b. Main Storage batters and floors
 - c. Inflow channel batters and floors
 - d. Functional information for later detailed design and construction
6. For roads –
 - a. Enable road levels to be determined around the Main Storage and across feeder channels
 - b. Enable decisions to be made on the use of minor retaining walls around the edges of the Main Storage at road reserve interfaces
7. Enable strategy to be put in place for dealing with developers as to –
 - a. How detailed design is to be undertaken in a coordinated way
 - b. How construction is to be undertaken in a coordinated way
8. Identify matters outside the DCP warranting consideration –
 - a. Capacity of the Latrobe Road culverts
 - b. Maintenance on the outfall drain upstream of Latrobe Road
9. Improve the basis for costing of DCP items and Council works

The main points arising from the drainage review for design are –

1. The Functional Design has defined the required extent and levels for channels conveying overland drainage flows along the main drainage alignment and the nature and extent of the main retarding basin storage within this alignment.
2. The extent of required channels in the upper reach east of English Street is wider than the available space as provided on the development plan layout. This requires adjustment to the development plan layout.
3. Definition of levels has been achieved for the 1 in 100 year rainfall event passing through this catchment, enabling Council to control the level requirements for future development adjacent to the main drainage alignment.
4. The volume of the Main Storage that is required is 40,100m³ for a 1 in 100 year (3-hour) storm as compared to the Spiire reported figure of 30,000m³. This Main Storage maintains pre-development flows by retarding (storing) outflows during the peak runoff period, thereby mitigating potential flooding.
5. The Main Storage takes up all of the available space in the section north of Gordon Street.
6. The main wetland has to be within the Main Storage and will be inundated by high flows.
7. Channel flows (CH02) previously proposed to be offline have now been incorporated into the main storage basin (WR02)
8. Part of the small park on the north side of Gordon Street has to be utilized for channel flow and storage.
9. A weir and outfall culvert (6 x 1050mm dia) has to be located in the embankment at the north end of the Main Storage.
10. The existing low-flow outfall from Latrobe Road has been deviated near the embankment to match in to the low-flow pipes at the weir.
11. DCP Culverts under roads have been aligned to 90-degrees to each road as much as possible.

12. Apart from the weir low-flow pipes, no other additional culverts have been allowed for as compared to the DCP.
13. Culvert sizes are smaller than previously identified in the DCP costing.
14. It should be noted that there is a drop from the outfall of the Gordon Street culvert into the Main Storage.

To enable this review to take place, PGA undertook field survey and civil engineering design, collaborating with Water Technology for hydrologic modelling of the waterway as it currently exists.

Arising from the water quality modelling, changes from the CPG calculated areas to the Water Technology calculated areas are shown in Table 1.

Table 1

ELEMENT	STORAGE		WATER QUALITY (treatment area)	
	W-T	CPG	W-T	CPG
WR-02	40,100m ³	30,000m ³	5,000m ²	7,500m ²
WR-03 (CPG WR-01)	1,730m ³	2500m ³	1,700m ²	1,500m ²
WR-04	11,000m ³	5,400m ³	4,500m ²	3,200m ²

Other points arising from this work are –

1. There is a consequent change to the Net Developable Area.
2. The estimated costs of the construction differ from those presented in the DCP.
3. There is a need to identify strategy towards construction of the drainage works –
 - a. For coordination and logistics; and
 - b. Because the works are located on private land.

REPORT ON FINDINGS

1. INTRODUCTION

The Morwell North West Development Contributions Plan (“DCP”) covers an area between Latrobe Road and Maryvale Road as shown in **Appendix 1**. This includes a main drainage corridor described as –

- Upper reach – WR02/3 Existing Wetland and Pond System.
- Middle reaches – Open Drainage Channel Sections 1 & 2
- Lower reach – WR02 Basin
- Outfall beyond the limits of the DCP – Outfall from WR02 > culverts under Latrobe Road > downstream channel

It also includes –

- Matching into constructed wetlands/retarding basin WR_02/3 and overland flows from the external catchment beyond WR_02/3.
- Defining requirements for the main on-line retarding basin WR_02 and its associated weir / low flow culvert at the downstream end.
- Defining requirements for major culvert structures –
 - Culvert Crossing 1 under English Street.
 - Culvert Crossing 2 under Gordon Street.
- Identifying stormwater treatment for low flows from the DCP area.

The focus of this design project is for the main drainage corridor upstream of the Latrobe Road culverts and the extent of drainage infrastructure that is required to manage drainage flows for a 1 in 100 year rainfall event. This will enable Council to control required levels of roads and lots along the length of the main drainage corridor.

Following a route survey along the length of the existing main drainage and matching into surrounding Lidar information for modelling purposes, initial concepts were able to be modelled and then finalised into the attached Functional Plans. In this work, PGA collaborated with Water Technology who carried out the specialised hydrologic modelling (refer to separate Water Technology report).

Section 2 provides comment on particular aspects of the Functional Layout Plans.

Section 3 identifies changes that are consequential for calculation of the Net Developable Area on which distribution of costs is based.

Section 4 identifies the costs of the drainage infrastructure identified in this report for updating of the DCP cost schedule.

2. FUNCTIONAL DESIGN

2.1. General

In the set of Functional Layout Plans –

- Plan views identify the spatial extent of the required channel and retarding basin works; and notes on those works. In this respect separate linework is shown for –
 - The outline base features of channels and retarding basin on top of existing features and contours.
 - The extent of the water surface for the 1 in 100 year event.
 - The extent of the freeboard at 0.3m above the 1 in 100 year water surface.
 - The extent of temporary cut or fill batters to match the existing land surfaces from the freeboard line.
 - The proposed road reserves boundaries contained in the DCP.
- Longitudinal sections identify the vertical alignment along the design reference line of the –
 - Floors for the channels and retarding basin;
 - Flood level for the 1 in 100 year event;
 - Level of freeboard 0.3m above the level of the 1 in 100 year event.
 - Existing land surface levels.

- Cross-sections at various points are a vertical representation across the channels or retarding basin and similarly identify –
 - Floors for the channels and retarding basin;
 - Flood level for the 1 in 100 year event;
 - Level of freeboard 0.3m above the level of the 1 in 100 year event.
 - Existing land surface levels.
 - Permanent batters at the edges of channels and the retarding basin at 1 in 6 up to the freeboard line. This slope is suitable for mowing purposes.
 - How temporary batters extend upwards at 1 in 3 from the freeboard line. These batters are to be adjusted later for road and verge design.

Council will reference the levels for the water surface at the 1 in 100 year rainfall event for development control purposes.

2.2. Upper Reach

The outfall point for the constructed wetlands / retarding basin WR_02/3 has overland flows also joining. The design matches into the existing weir structure and identifies filling of the temporary downstream pond at this location.

If a street connection is required across the channel immediately downstream of this filling work, a developer-funded culvert is envisaged as being of a similar size to the culverts specified for English Street.

2.3. Middle Reaches

The current drainage reserve set aside for Channel Section No.1 is 25m wide. The outcomes from the flood modelling recommend a channel width of 36m. Comments on this section are –

- Some reduction to the Gordon Street road reserve width could be made with footpath only on the northern side.
- Instead of the channel being on a straight line, with horizontal separation at English Street, the channel could be deviated in the same way that the Gordon Street road reserve moves across to achieve a cross-intersection either side of English Street. Alternatively a staggered Tee Intersection could be adopted.
- In addition the whole section of channel could be moved slightly to the south to enable the Gordon Street road reserve to be achieved, as this is a major link.
- The two short lengths of road reserve proposed on the south side of the channel and east of English Street should therefore be discontinued with part of the area given to enlarging the drainage reserve and part of the area given to developable lots. The mechanism suggested for alternative lot access is to form court heads where the north-south streets intersect the drainage reserve.
- An enlarged and relocated drainage reserve also affects the area of developable lots shown on the south side of the channel.
- Similar levels for a relocated channel would apply as shown in the Functional Layout Plans.
- With a relocated channel, the angle of the culverts at English Street should be changed to match the new alignment.

The increase in width of Channel Section No. 1 effectively means a change in the net developable area of 112.34 ha as defined in the DCP. Based on the encroachment of the drainage channel on Gordon Street and the parallel street to the south of the channel, the area involved is estimated to be approximately 0.34 ha (see also Table 1).

For Channel Section No. 2, the required downstream channel cross-section has been defined and is contained within the drainage channel area provided. Channel flows pass through culverts at English Street and then Gordon Street before discharging into the main retarding basin. Required culverts, having upstream and downstream concrete endwalls are –

- English Street (Crossing No.1) – 5 No. 2400mm x 1200mm Reinforced Concrete Box Culverts
- Gordon Street (Crossing No.2) – 1 No. 2400mm x 1200mm & 1 No. 1200mm x 1200mm RCBC.

The cost of the Gordons Street culverts has been minimised by adopting an alignment almost at right-angle to the road.

Rock beaching to be provided with the culvert structures in conjunction with the endwall treatments.

Current functional design plans (*see Appendix 4*) have included a corrected road alignment for Gordon St adjacent drainage channel section No. 2. As a result of the increased width of Gordon St road reserve the drainage channel and developable land parcels to the south will shift accordingly.

A proposed 2.5 metre wide shared pathway along Gordon St is to be accommodated within the Gordon Street road reserve (north side) and outside of the drainage channel due to restrictive batter slopes in the drainage reserve.

2.4. Lower Reach

At the outfall of the Gordons Street culverts there is a drop into the main retarding basin area in order to achieve the volume of storage required, approximately 40,000m³. The general structure of this storage is as follows –

- Previously proposed offline channel CH02 has now been incorporated into the main storage basin in the form of a low flow channel.
- The first section of low-flow channel leads into a flat area on which the on-line wetlands can be established below the level of the channel gradient. It is envisaged that there will be a general movement of water through the wetland plants, largely driven by the head of incoming waters pushing through this area.
- The wetland may include siltation ponds and deeper ponds as well as shallow treatment areas. All of the wetland will be inundated by flood flows.
- In the design flow for the 1 in 100 year rainfall event, floodwaters will extend to the limits shown on the side of the retarding basin. The basin extends to the full width between the future road reserves to achieve the storage necessary for the contributing internal area of the DCP. The volume of 40,000 m³ does not include any storage for external catchment inflows which will be allowed to pass through the system via the low flow culverts at the weir embankment.
- Side batters are 1 in 6 up to the proposed 100 year flood level. Batters have been shown on the plans to extend up in a temporary batter of 1 in 3 to match the existing ground surface. Final levels and shape will occur following detailed design of surrounding roads at a future time by others.
- The 100 year flood level is contained within the proposed drainage reserve, acceptable freeboard will need to be provided within the road reserve & to the future allotments.
- The existing drainage channel lies within the outline of the retarding basin and will be superseded by the basin construction.

The main retarding basin at its downstream end will have –

- An embankment through which a low flow multi-celled culvert is required, comprising 6 No 1050mm diameter reinforced concrete pipes and accompanying endwall structures.
- A concrete weir above the embankment to allow for any flows higher than the 1 in 100 year rainfall event to pass over the embankment. Detailed design must include scour protection.

2.5. Outfall

Downstream of the embankment and outside the DCP area, the outflow channel to the Latrobe Road culverts has been identified in location and level. Culverts under the embankment will need to be matched into the outfall channel and some earthworks are required.

Downstream of the match-point the outflow levels have not been altered but some maintenance will be necessary to retain fall in the outflow channel and to manage the current reed infestation for hydraulic conductivity.

For Council and VicRoads information and reference, Latrobe Road has been identified as being overtopped in the 1 in 100 year rainfall event with the existing 3 x 1200mm dia pipe culverts. This matter is outside the scope of the DCP.

2.6. Public Open Space

Whilst part of the land previously set aside for unencumbered public open space (“POS”) has been utilised for the required channel into the main retarding basin WR_02, this also assists in achieving the required storage volume for the retarding basin. The adjacent section of road on the west side of the POS as shown on the DCP plan has also been deleted as this is not required for road connection purposes and similarly assists with the channel entry into the retarding basin and achieving the required storage volume.

Whilst the amount of unencumbered POS has been reduced at this location, in practical terms the remaining unencumbered POS area is now able to link seamlessly with the encumbered eastern land within the retarding basin. This would enable paths to be constructed along and through this area, visiting the future wetland treatment area (a landscape feature) and linking back out to streets further north. Hence this loss of unencumbered space is thought to be an acceptable outcome of this design.

The combined area of this available space is –

- 2185 m2 unencumbered POS remaining
- 2665 m2 former unencumbered POS, now encumbered POS in the retarding basin
- 1300 m2 former road reserve now encumbered POS in the retarding basin
- 4340 m2 adjacent encumbered land in the retarding basin
- 10,490 m2 of useable POS (not in flood time)

Similar use of the western sections of the retarding basin with paths could also be made. The available areas are shown on PGA drawing 14166-301-3.

3. CHANGE TO NET DEVELOPMENT AREA

Alteration is required to the value of Net Developable Area (“NDA”) on which the DCP apportionment to owners is based. This is due to –

- The need to increase the site area available for Channel No. 1.
- The need to increase available land to achieve the volume of storage required for the main retarding basin and to site the connecting channel from the Gordon Street culverts.

These adjustments are shown in Table 2.

Table 2

NET DEVELOPABLE AREA ADJUSTMENT					
PGA AREA CALCULATION					
ITEM	DESCRIPTION	Total Site Area (ha)	Unencumbered Open Space (ha)	Encumbered Open Space (ha)	Estimated Net Developable Area (Lots + Roads) (ha)
1	Land Budget per DCP	124.12	1.61	10.17	112.34
2	Park land lost to retarding basin		-0.27	0.27	
3	Street reserve lost to retarding basin			0.13	-0.13
4	Drainage encroachment onto Gordon Street, east of English St			0.13	-0.13
5	Drainage encroachment onto land and streets south of channel, east of English Street			0.21	-0.21
6	ADJUSTED TOTALS	124.12	1.34	10.91	111.87

A review could be made of the need to show an additional road reserve crossing over the drainage channel immediately downstream of the constructed wetlands opposite the recreation reserve. If this was to be discontinued this would further reduce the NDA by 0.07ha, effectively increasing the encumbered drainage reserve area by the same amount.

Elements of this review, which could prompt wider change in layout between English Street and the recreation reserve, include –

- The substantial developer cost (not included in the DCP) for a culvert across Channel No. 1. This structure would be of a similar size to the culverts at English Street.

- Whilst the location of the street connection across Channel No. 1 is mid-distance east of English Street, the ultimate southerly destination is still English Street unless there is a connection to and through the recreation reserve.
- The desired access routes to the recreation reserve.
- The effect of drainage channel increase for Channel No. 1 which requires change to road and lot layout on the south side of the channel.

4. CHANGE TO ESTIMATED COSTS

Appendix 3 identifies the items in the DCP spreadsheet which have changed in cost as a result of the functional design. These are current estimates except for the main retarding basin WR-02 where the new volume of 40,100 has been used with the 2013 rate. The current adjusted 2016 rate for this item should be adopted.

Comments on costs are –

- The required size of the main retarding basin (WR_02) has increased. As this is for the runoff from the contributing DCP area and not the external catchment the cost is borne by the DCP.
- The cost of the channels has continued to be split between Council (at 67% for external contributing flows) and the DCP (at 33% for contributing internal flows) as this reflects the ratio of contributing areas.
- Because the main retarding basin takes up the whole of the area that is available in between the street network, there is no room for a bypass channel to take the external catchment flows. However part of the size of the outfall culverts at the weir is sized to cater for the through external flows. Notionally the external flows therefore are represented by the top of the water in the retarding basin (i.e. over the top of the stored flows) as part of the 1 in 100 year flood height and these flows pass through the outfall culverts in the weir embankment.
- The cost for the outlet culverts identified as CV_03, which are through the weir embankment, has been split 67%:33% in the same way as for channels. These culverts did not appear in the earlier DCP schedule.
- As the location of those outlet culverts cannot be maintained as the existing outfall channel location, the cost of the section of outfall channel downstream of the weir has been split 67%:33%.
- In the same way as for channels, the cost of culverts at English Street and Gordon Street has been split 67%:33%.

5. CONCLUSIONS

The Functional Plans developed by PGA in conjunction with modelling carried out by Water Technology provide the basis for Latrobe City Council to confidently assess and control development activities in a coordinated way along the line of the main drainage corridor within the Morwell North Development Plan area.

Longitudinal sections show that grades on the channels and main retarding basin are relatively flat in the lower reaches of the main drainage corridor. This means that there is little room to move with levels in detailed design and that the control provided by these Functional Plans needs to be maintained and coordinated through the detailed designs developed by others for individual developments or for final design of drainage facilities necessary for the DCP area.

Council will need to identify a strategy to achieve the construction of the channels and main retarding basin as these are located on private land in fragmented ownership.

Changes to costs and Net Developable areas will need to be made to the DCP schedules as identified.



Managing Director
Paroissien Grant and Associates Pty Ltd

APPENDIX 1 – SITE CONTEXT PLAN

SITE CONTEXT NOTES – MORWELL NORTH WEST DCP DRAINAGE

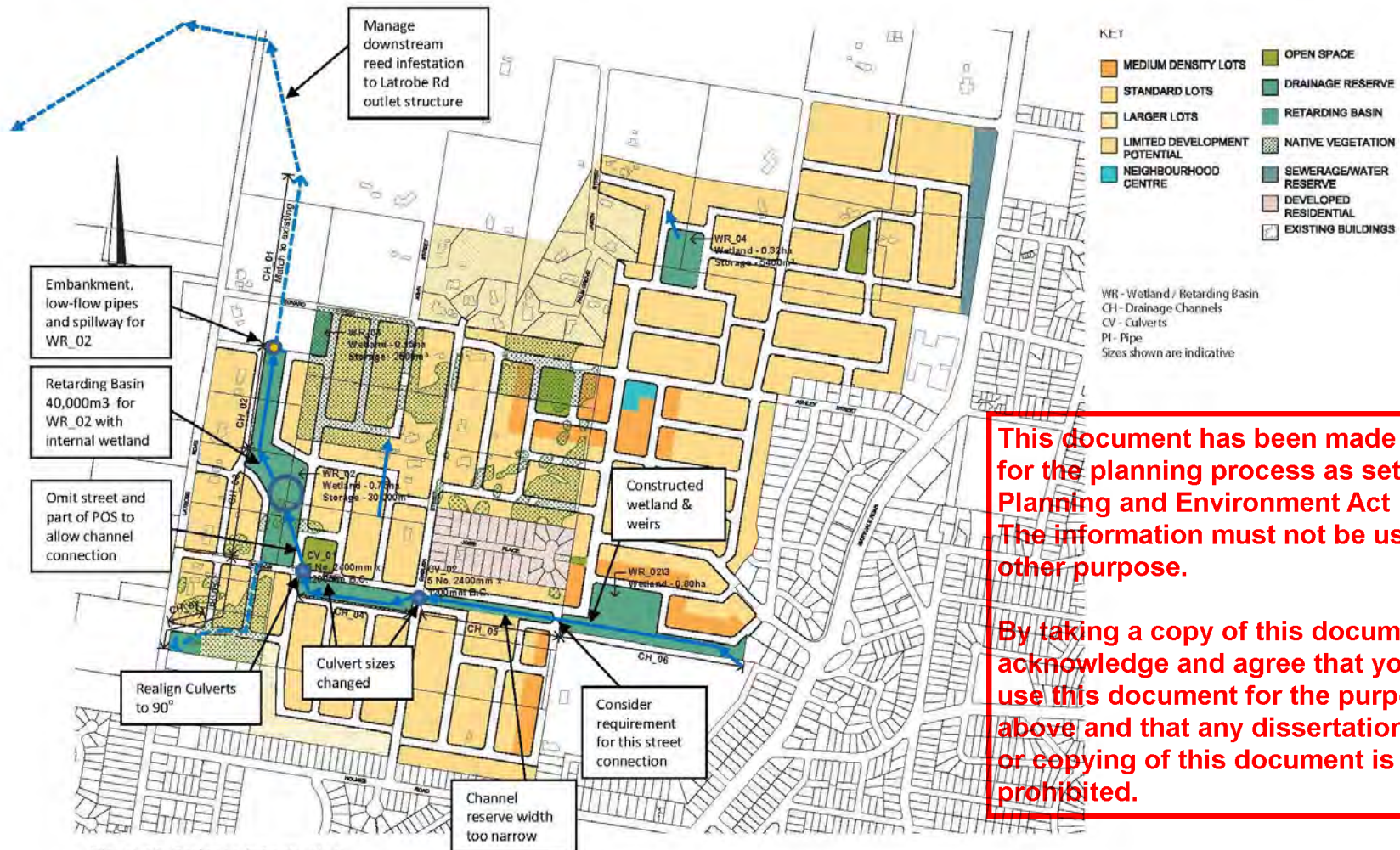


Figure 13: Drainage Infrastructure

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APPENDIX 2 – SITE PHOTOS



Looking west to existing wetlands



Constructed wetlands and outfall weir structure
PHOTOS OF EXISTING UPPER REACHES



Reed infestation along the line of Channel No. 1



Looking north along English St to low point culverts



English St culverts



Upstream from English St towards existing wetlands

PHOTOS OF EXISTING MIDDLE REACHES



Downstream outfall at Latrobe Rd



Latrobe Rd culverts



Upstream from Latrobe Rd



Reed infestation up to site of retarding basin

PHOTOS OF EXISTING OUTFALL SECTION

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APPENDIX 3 – CHANGES IN DRAINAGE COSTS

MORWELL NORTH-WEST
DEVELOPMENT PLAN

Table 3 - DEVELOPER CONTRIBUTIONS SCHEDULE - PROJECT CATEGORIES THAT HAVE CHANGED IN COST DUE TO FUNCTIONAL DESIGN 2016

Project Item	Project Category	Project Description	Estimated Project Cost April 2016				Estimated External Use %	Main Catchment Area Use % (6)	Main Catchment Area Contribution \$
			Quantity	Unit	Rate	Estimated Cost			
DR	Drainage								
WR	Wetlands/ Retarding Basin								
	WR_02 North of Gordon Street.	Treatment area approx 0.75ha. Typical profile as per DP fig 4		No change					
		Retardation storage approx 40,000cbm	40000	cbm	\$47	\$1,867,627	0%	100%	\$1,867,627
CH	Drainage Channels								
	CH_01 Outfall channel - match to existing north of DP area.	Channel Section A-A Refer PGA Typical Cross Sections Plan 14166-304. Assume match to existing 100m downstream. Cut Volume 1357m3.	1357	cbm	\$15	\$20,860	67%	33%	\$6,829.10
	CH_03 Low Flow Conveyance Channel through Basin WR02. Inlet and Outlet from Wetland.	Channel Section E-E Low Flow Channel. Refer PGA Typical Cross Sections Plan 14166-304. 10m wide, 1m deep, 320m long.	1750	cbm	\$15	\$26,901	67%	33%	\$8,806.88
	CH_04 Between Gordon Street and English Street (PGA Channel Section 2)	Channel Section G-G Refer PGA Typical Cross Sections Plan 14166-304. Cut Volume 18,520m3.	18520	cbm	\$15	\$284,689	67%	33%	\$93,201.90
	CH_05 East of English Street (PGA Channel Section 1)	Channel Section H-H Refer PGA Typical Cross Sections Plan 14166-304. Cut Volume 24,247m3. Fill Volume 1,042m3	24247	cbm	\$15	\$372,725	67%	33%	\$122,023.03
CV	Culverts under existing Roads								
	CV_01 At Gordon Street (Crossing No.2)	1No. 2400mm x 1200mm & 1No. 1200mm x 1200mm box culverts, allow 25Lm	1	Each	\$721,254	\$721,254	67%	33%	\$236,124.90
	CV_02 At English Street (Crossing No.1)	5No. 2400mm x 1200mm box culverts, allow 20Lm	1	Each	\$852,105	\$852,105	67%	33%	\$278,962.84
	CV_03 WR02 Outlet Culvert and Weir Structure	6No. 1050mm RCP, allow 14Lm	1	Each	\$172,166	\$172,166	67%	33%	\$56,364.00
Total Estimated Cost for the above items						\$4,318,327			\$2,669,939

- Notes
- 1 Drainage infrastructure costs include 20% contingency allowance, 15% survey, design and project management, 3.25% Council plan checking & supervision fees.
- 2 Drainage Channels includes allowance for pilot channel rock work and aquatic planting.
- 3 The proposed drainage channels and road culverts will cater for an external catchment of 226ha and a Development Plan catchment of 100ha.
- 4 Costs exclude GST

Version: 3 (updated by PGA 09/06/2016)

PGA Amendments to DCP table.

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APPENDIX 4 – FUNCTIONAL LAYOUT PLANS

Refer to the drawing set.

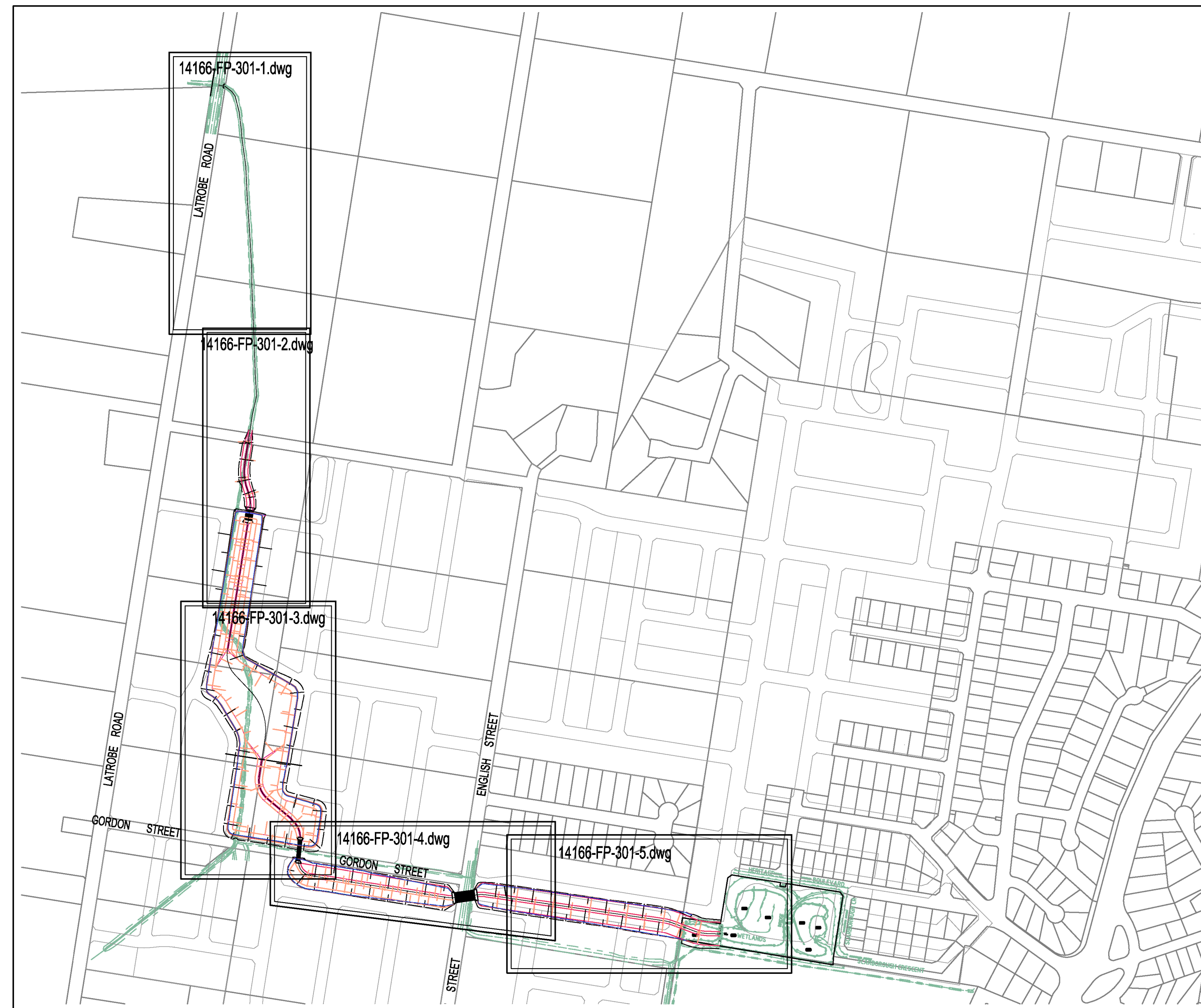
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MORWELL NORTH-WEST DRAINAGE REVIEW FUNCTIONAL LAYOUT DRAWINGS

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





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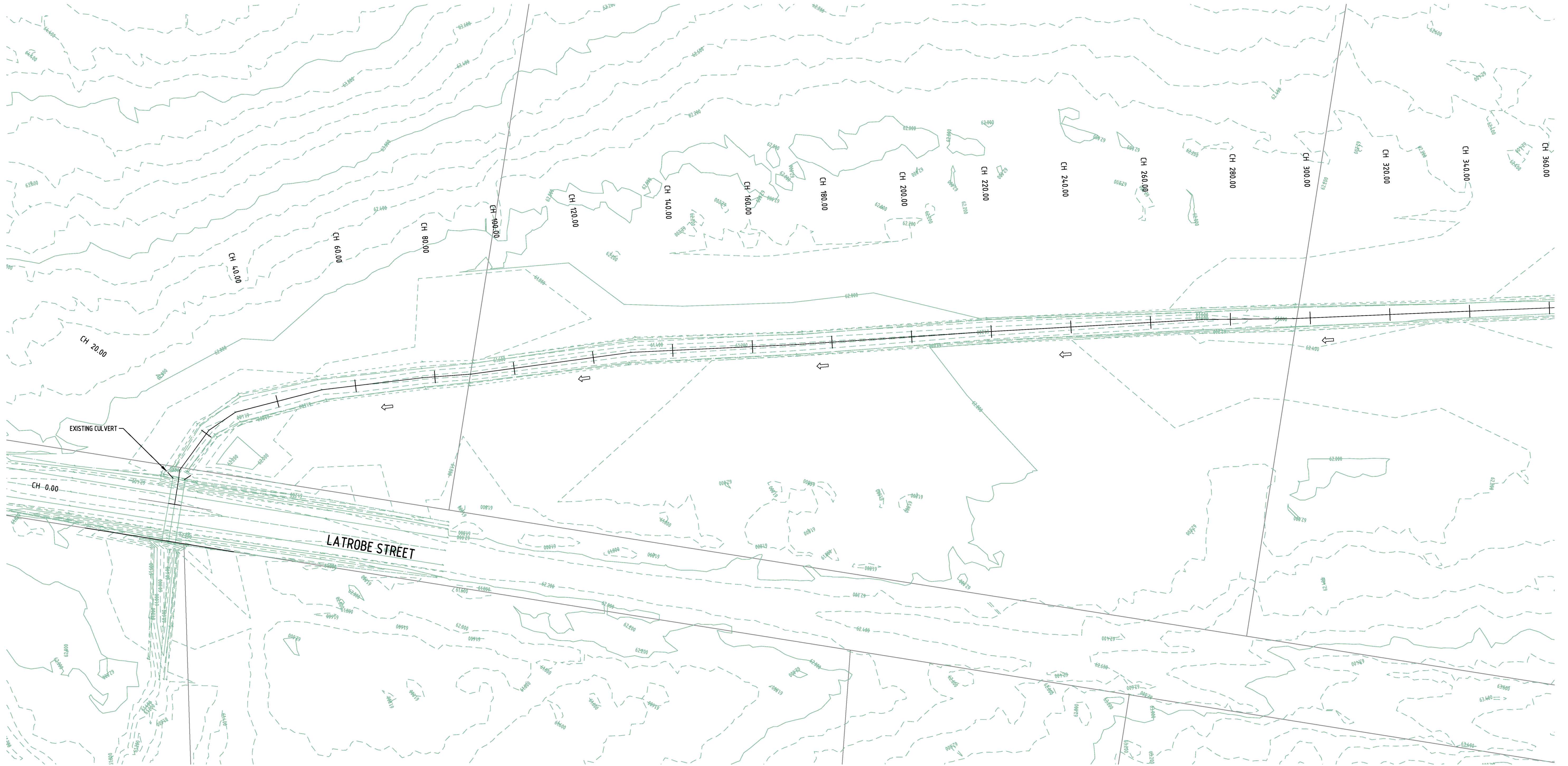


DRAWING INDEX

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14166 - FP- 303-1	LONGITUDINAL SECTION - LOW FLOW CHANNEL - SHEET 1 OF 3
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14166 - FP- 303-3	LONGITUDINAL SECTION - LOW FLOW CHANNEL - SHEET 3 OF 3
14166 - FP -304	TYPICAL CROSS SECTIONS

PRELIMINARY
NOT FOR CONSTRUCTION

REV	DESCRIPTION	CHECKED	APPROVED	DATE		 SCALE 1:500	DRAWN BY: 	DRAWN DATE: MAR 2016	 Paroissien Grant & Associates Pty. Ltd. Consulting Engineers & Surveyors ABN 53 123 888 326			MORWELL NORTH-WEST DRAINAGE REVIEW LATROBE CITY COUNCIL				
				LOCALITY PLAN & DRAWING INDEX												
				WATER TECHNOLOGY												
				SCALE @ A1:								1:500	DRAWING No:	14166-300	REV:	0
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LEGEND

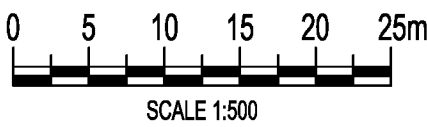
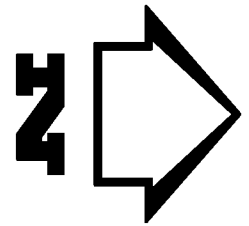
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




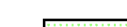
SECTION 2
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1:500

The diagram illustrates a cross-section of a weir structure. Key features include:

- NATURAL SURFACE**: The ground level on either side of the weir.
- WEIR CONCRETE MASS**: The main structural body of the weir.
- 300MM FREE BOARD LEVEL**: Indicated by a dashed red line at the top of the concrete mass.
- 100YR FLOOD LEVEL TOP OF WEIR**: Indicated by a solid blue line below the free board level.
- Elevations**: Two specific elevations are marked as +RL 64.625 and +RL 64.325.
- Slopes**: Both upstream and downstream slopes are indicated as 1 IN 6.
- Pipes**: A series of pipes are shown beneath the weir structure, labeled as 6x1050Ø RCP. One pipe's diameter is explicitly noted as 1050Ø.

VIEW 1
H 1:100 V 1:50

EARTHWORKS - CUT 1:3 BATTER	
EARTHWORKS - FILL 1:3 BATTER	
WETLAND AREA	
PARK AREA	
ROCK BEACHING	
WEIR CONCRETE MASS	

BASIN/WETLAND BOUNDARY

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PROPOSED 300MM FREEBOARD

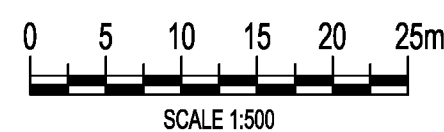
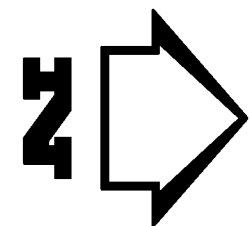
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

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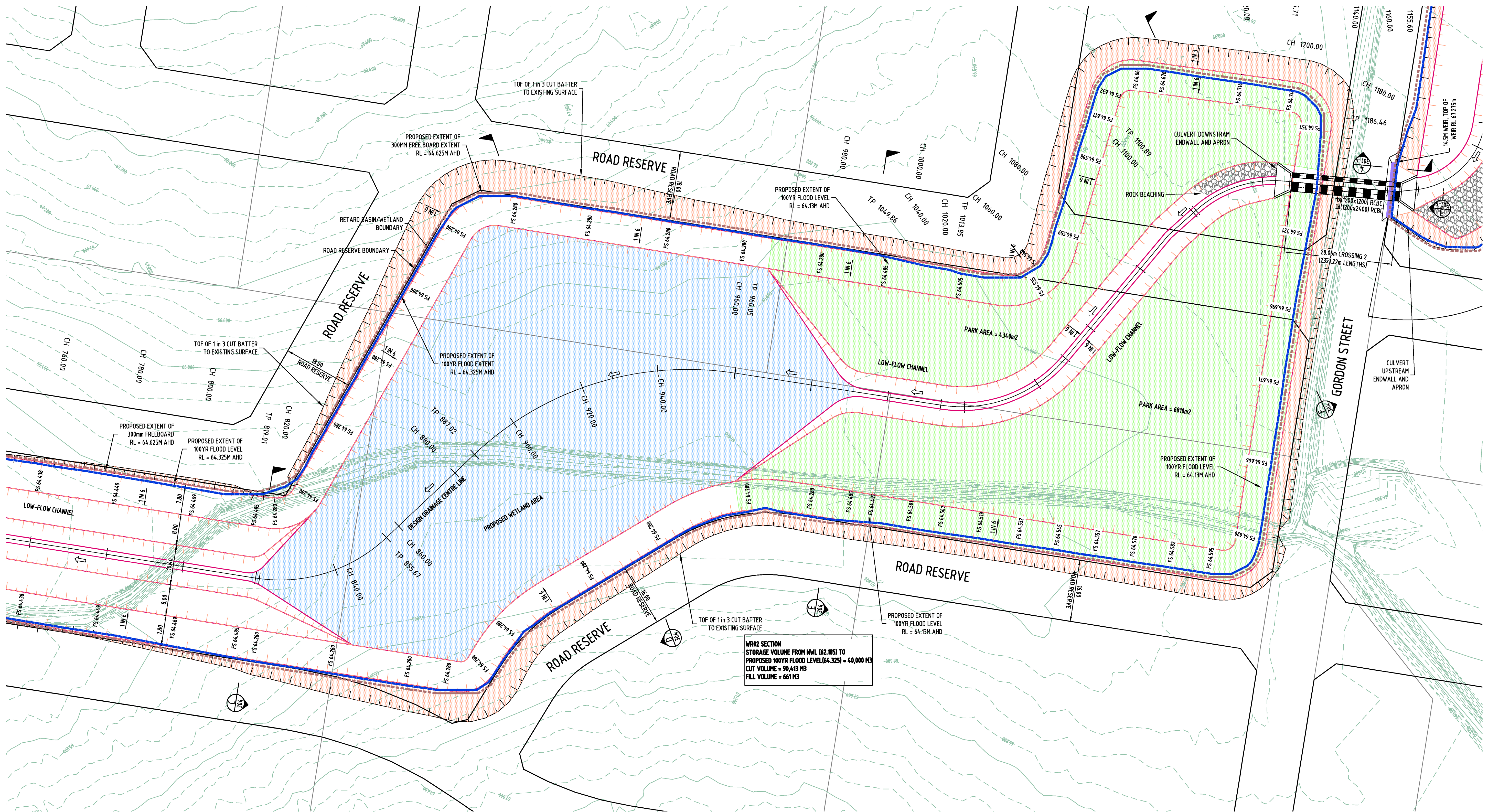
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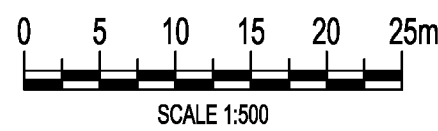
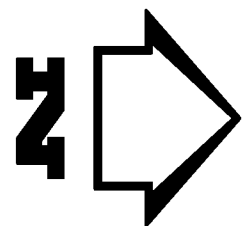
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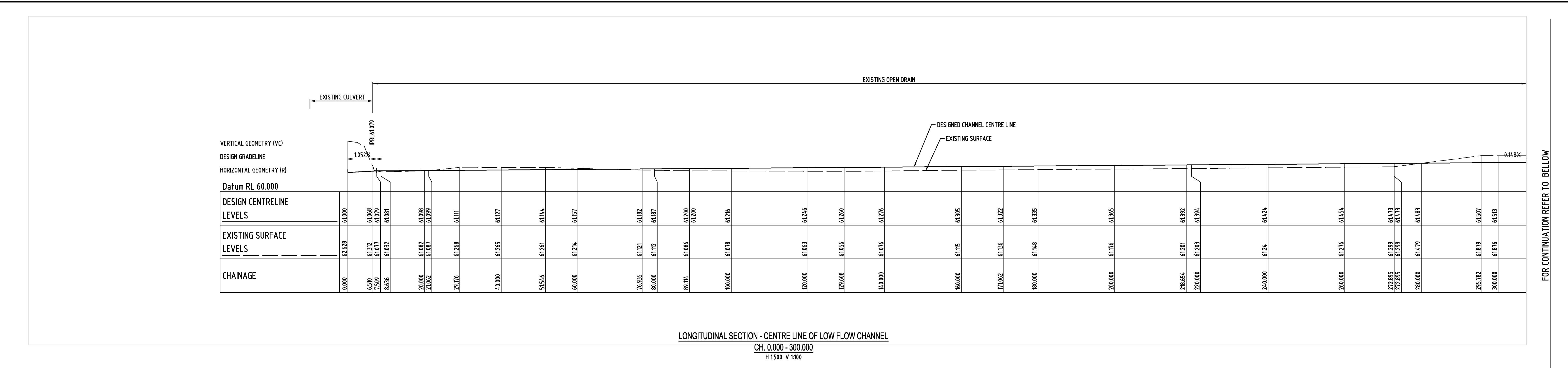
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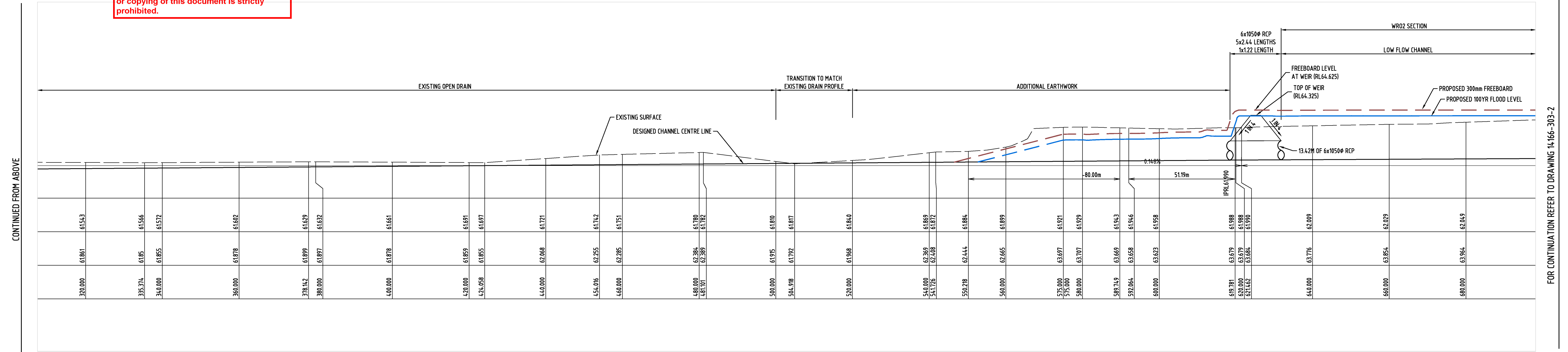
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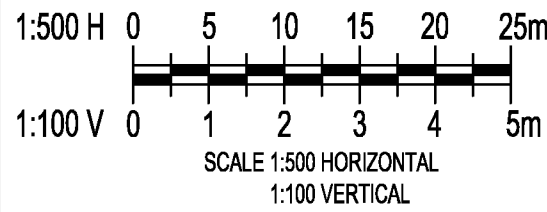
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LONGITUDINAL SECTION - CENTRE LINE OF LOW FLOW CHANNEL

SHEET 1 OF 3

WATER TECHNOLOGY

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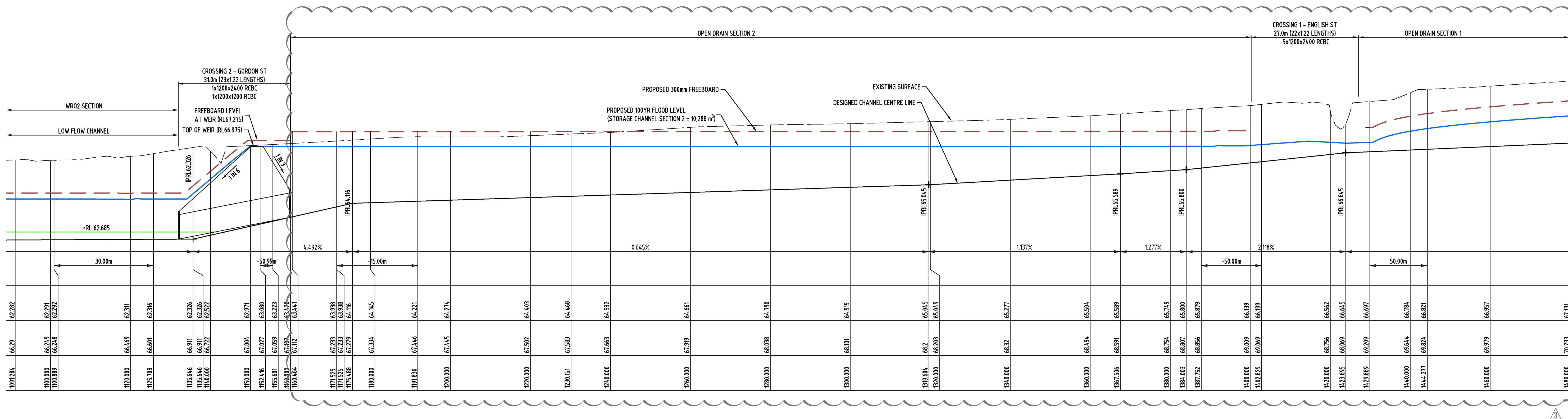
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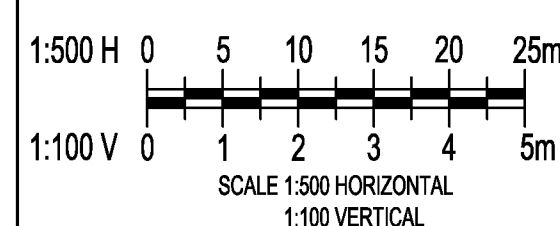
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
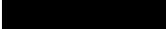
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SHEET 2 OF 3

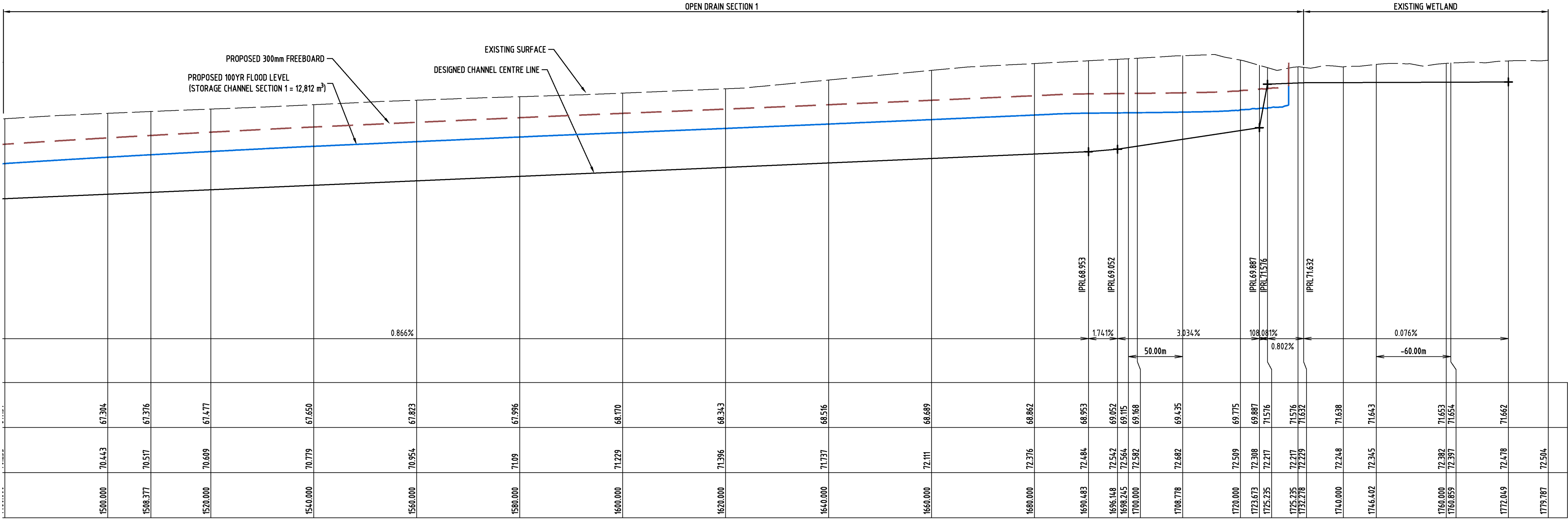
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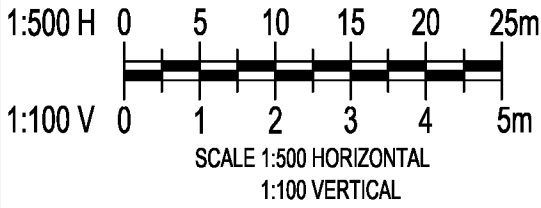
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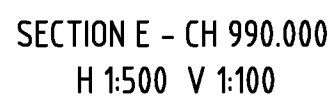
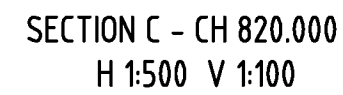
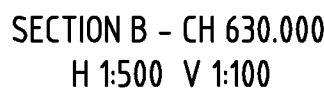
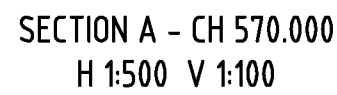
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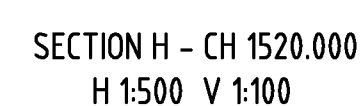
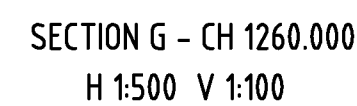
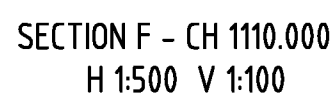
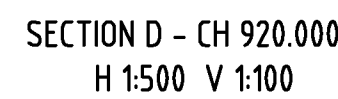
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PROPOSED 100YR FLOOD LEVEL

1:500 H 0 5 10 15 20 25m
1:100 V 0 1 2 3 4 5m
SCALE 1:500 HORIZONTAL @ A1
1:100 VERTICAL @ A1

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Morwell North-West DCP Drainage Report – Final Study Report



April 2016

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Client	Paroissien Grant and Associates Pty Ltd
Client Project Manager	Chas Shinkfield
Water Technology Project Manager	Simon Hof
Report Authors	S Hof, C Dotto, A Vendargon & T Cousland
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1. INTRODUCTION

Latrobe City Council is currently overseeing the development for a large greenfield area north west of the Morwell CBD, with drainage within this area to be controlled via a formal Development Contributions Plan (DCP). Water Technology has been commissioned to undertake a detailed drainage investigation of the region covered by the proposed DCP and to investigate flooding issues across the site, with consideration giving to proposed development. The drainage investigation is intended to provide sufficient detail to demonstrate the feasibility of the proposed Water Sensitive Urban Design (WSUD) and stormwater management for the study area.

1.1 Site Location

The study area consists of approximately 134 Ha of irregularly shaped land west of Maryvale Road, south of Old Melbourne Road and east of Latrobe Road (Figure 1-1). Generally the land drains from east to the west with all of the study area draining to a single outlet (designated waterway) found at the northern end of Latrobe Road. This waterway drains west via the Morwell River diversion system through the Yallourn mine before discharging into the Latrobe River.



Figure 1-1 Study Area

2. STUDY SCOPE OF WORKS

The following scope of works was undertaken for this investigation:

2.1 Data Collection & Collation

- Site visit by Water Technology staff member; and
- Review of available information.

2.2 Hydrologic Analysis

- Development of an Existing conditions hydrologic model (RORB) to determine both external and internal catchment flows which impact the proposed development;
- Development of a Developed conditions hydrologic model (RORB). This will help describe what the internal development effect is;
- Development of two Mitigated conditions hydrologic models (RORB) to determine attenuation requirements to meet best practice design conditions (1% AEP storm) and requirements to meet the downstream capacity constraints (currently it is assumed the existing stormwater infrastructure will be unable to manage existing conditions peak flow rates);

2.3 WSUD (Water Quality) Analysis

- Development of a MUSIC model to determine the required water quality treatment;

2.4 Concept Design

- Integrate findings of hydrological analysis (attenuation and water quality) into the site constraints of the ODP;
- Complete typical waterway cross sections for the modelled reach. Typical dimensions and batter slopes will be included in the concept design.
- Develop concept design surface for the waterway based on the typical cross sections, also including online storage requirements details.

2.5 Hydraulic Analysis

- Development of an Existing conditions hydraulic model (TUFLOW) to establish existing conditions flood levels and feature (culvert) capacities;
- Development of a Developed conditions hydraulic model (TUFLOW) to establish developed conditions flood levels and feature (culvert) capacities, this will help describe the what the internal development effect is;
- Development of two Mitigated conditions hydraulic models (TUFLOW) to establish mitigated conditions flood levels and prove that the proposed works are functional and fit for purpose;

2.6 Reporting

- Compilation of a brief project report summarising work undertaken by Water Technology, key to this output will be a concise summary suitable for direct inclusion in any PGA reporting outputs;
- Meeting with Mesh Planning and PGA to go over the draft report;
Post PGA's review of Water Technology's draft report, recommended amendments will be reviewed and incorporated into the final study report.

3. DATA COLLECTION & COLLATION

The current study is not the first drainage investigation undertaken inside the study area. Several past investigations and plans were provided to Water Technology for review. Data provided is detailed in study reference list.

3.1 Reports & Plans

Four key documents were reviewed, the following text summaries key findings and conclusions from these reports and plans:

- *Morwell North West Development Plan (Background Analysis: Final)* by CPG (formally Coomes consulting) - June 2010. The area investigated is shown in Figure 3-1. The study identified that:
 - “Lower Catchment” required a retarding basin with storage of approximately 30,000 m³ in the drainage reserve immediately south of Gordons Road (Street); and a total wetland treatment area of 1.7 hectares;
 - “Middle Catchment” retarding basin discussed but no volume identified, combined with a wetland treatment area of 0.45 hectares;
 - “The Upper Catchment” required on-site detention (no volume identified) and no specific wetland treatment sizes nominated. Stormwater quality requirements offset using “oversized” wetlands in the upper and middle catchments.
- *Morwell North West Development Plan FINAL*- CPG October 2010 discussed:
 - The main drainage reserve within the ODP nominating typical cross-section widths of 25-40 m).
 - Four WSUD features proposed, 3 retarding basins and 2 culvert crossings sized (see Figure 3-2)
- *Heritage Boulevard Site Stormwater Management Plan* CPG March 2011- This report looked a small section of the of the “Lower Catchment” from the *Morwell North West Development Plan* and nominated that;
 - No storage (attenuation) was required with HEC-RAS modelling used to demonstrate that increases in depths downstream were not significant (0.03 m), with the conclusion stating “the impact on downstream land owners needs further consideration by Council”;
 - MUSIC modelling determined sediment traps (674 m² & 477 m²) and raingardens (1,880 m² & 970 m²) would meet best practice requirements;
 - These features were represented in lieu of the WR02/3 wetland discussed in *Morwell North West Development Plan FINAL*- CPG October 2010
- *Amended Endorsed Landscape Plans* by Ian Barker Gardens from May 2013. These plans appear to be detailed designs showing two wetlands in series (the plans appear to be broadly based on the wetland WR02/3 discussed earlier);
 - No further documentation describing the wetlands observed during the site visit were available for review.

Unfortunately no technical design assumptions or hydrological or water quality models were available for review as part of the study. As such all analysis completed by Water Technology cannot be directly compared to that undertaken in the past.

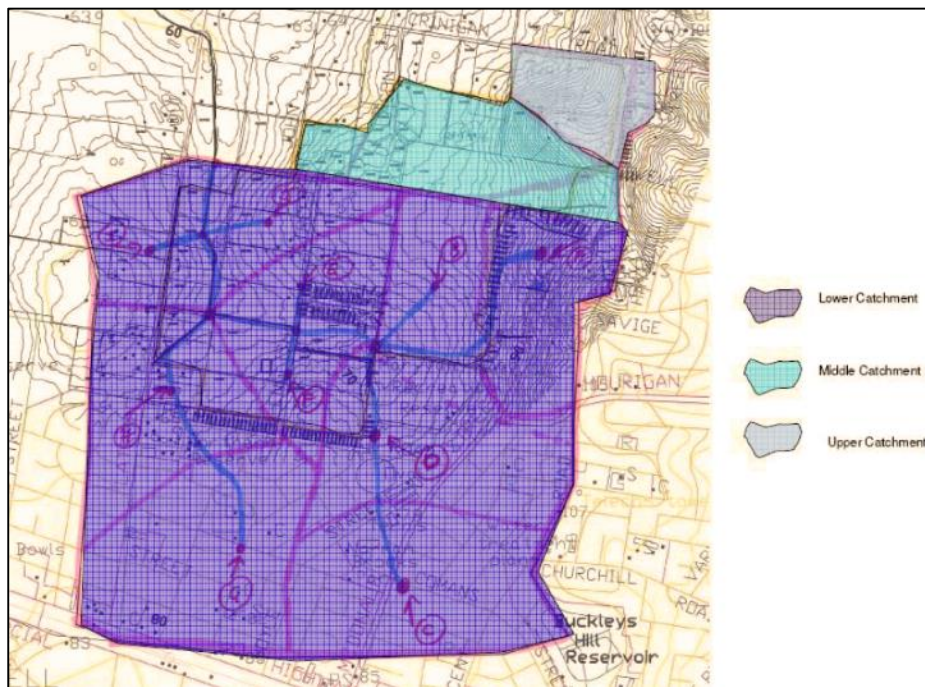


Figure 3-1 Coomes Consulting 2010 – Overall catchment Plan (Source: CPG Morwell North West Development Plan)



Figure 3-2 CPG 2010 – Drainage Infrastructure (Source: Morwell North West Development Plan FINAL)

3.2 Spatial Data & Survey

Serval key data spatial sets were collected for use in this study that was provided by Latrobe City council and DELWP, this information was further enhanced by observation and records collected during site survey and site visits by PGA and Water Technology staff. Figure 3-3 shows the LiDAR topography covering the study area and some of the site survey collected by PGA group.

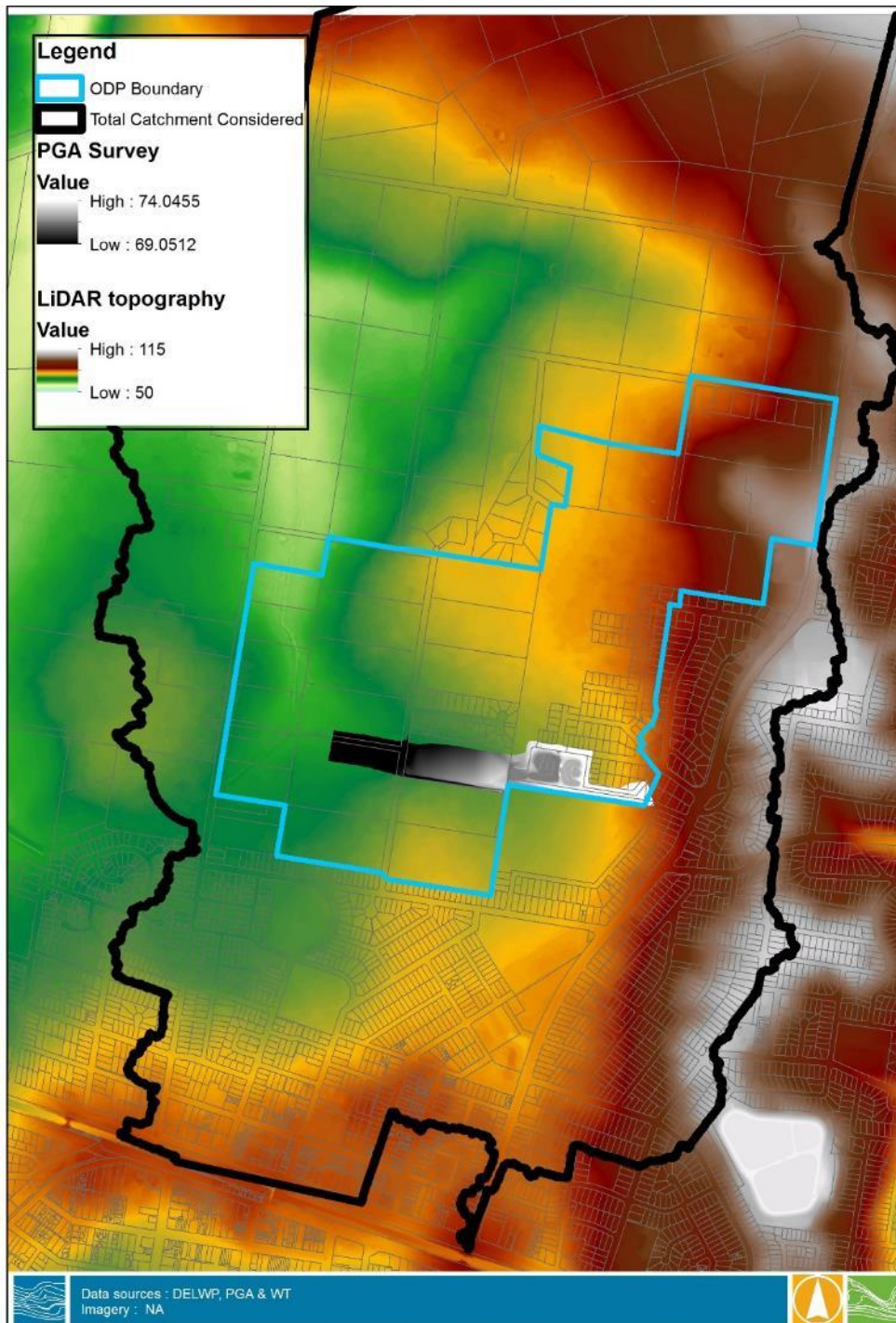


Figure 3-3 Existing Conditions Topography of the Study Site

Two constructed wetlands in series exist within the study area, the attenuation and treatment performance of these assets was not known at the beginning of the project. Site survey and site visit observations by PGA and Water Technology were used to establish the performance of these features.

- The eastern wetland is perched above the west by ~500 mm;
- The extended detention (0.5 m) in the basin is the main storage component of the east wetland (1,365 m³), above this level flows are controlled a large (~15 m wide) weir;
- Low flows between the two features is controlled by an orifice plate and weir arrangement (Figure 3-5);
- Western (downstream) wetland is largely drowned out (downstream controlled), with the water level in the downstream open drain higher than the intended normal water level in the wetland (when visited) see Figure 3-6;
- Wetlands appear to be designed/constructed using best practice methodology (at the time of construction).

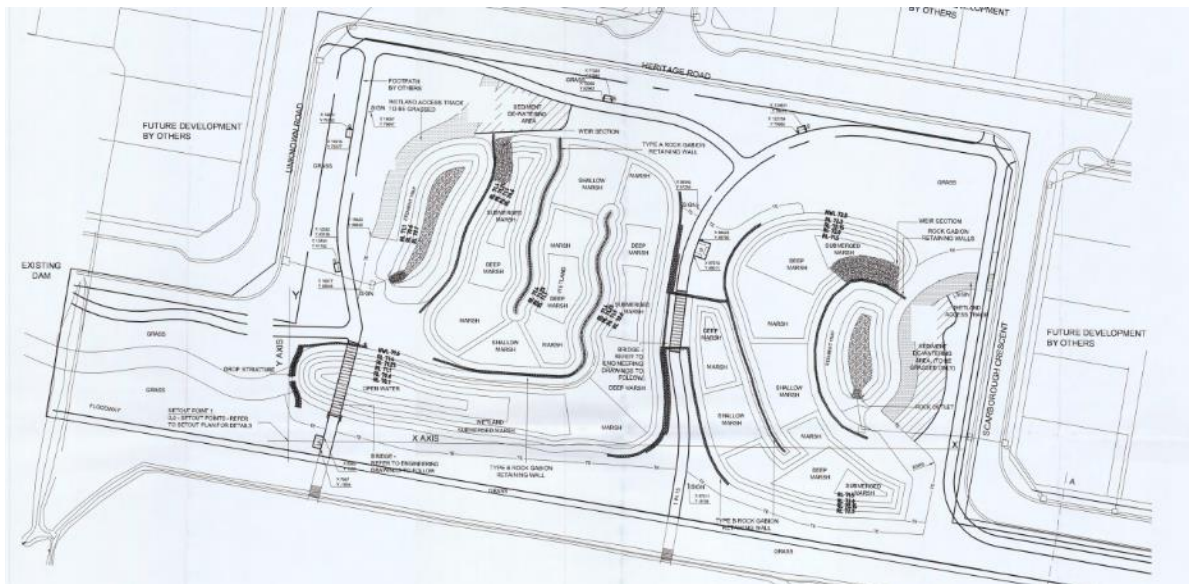


Figure 1: Overview of the bridge and its cross-section. The left image shows a wide view of the bridge over a grassy field with a red circle highlighting the bridge structure. The right image is a close-up of the bridge's cross-section, showing the soffit of the bridge, the water level, and the dimensions of the structure: 200mm for the soffit height, 500mm for the water depth, and 470mm for the width of the opening.

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Figure 3-6 Western Wetland Outlet Arrangement (Source: WT site visit September 2015)

4. STORMWATER QUANTITY MANAGEMENT

4.1 Overview

Under developed conditions, it is proposed to split the developed area in to four regions (Figure 4-1). Each region would drain to a combined retarding basin wetland feature. Catchment details of each region are shown in Table 4-1. Each one of these systems would eventually drain to the designated outlet on the western side of Latrobe Road. Conveyance around the development would be managed using a conventional pit and pipe network (up to 20% AEP events) and roadways and drainage reserves >20% AEP event.

These conditions and resultant designs, builds on work by CPG (Coomes) and uses the locations for attenuation nominated in that work. Basin / Water Quality features would be online, resulting in external catchment flows being routed through each feature (where applicable).

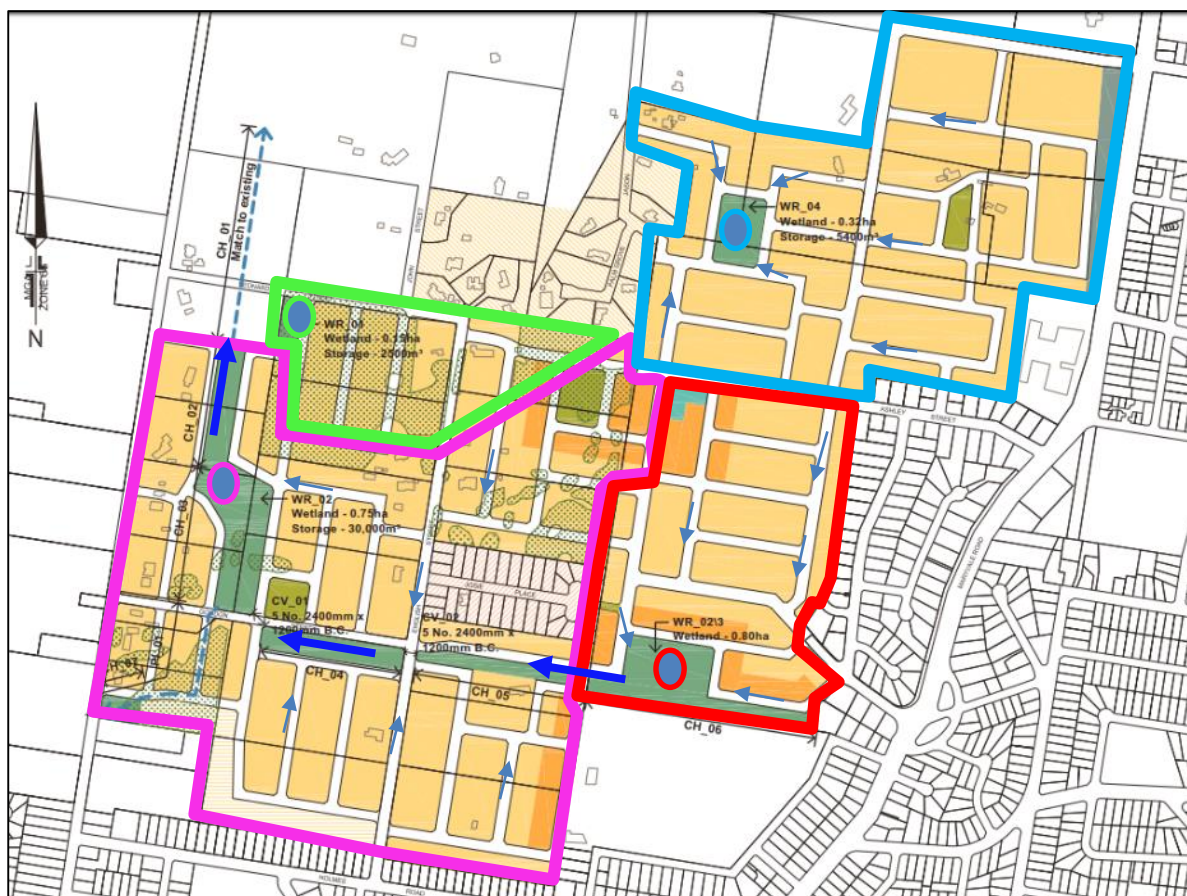


Figure 4-1 Proposed Developed Concept Drainage Layout

Table 4-1 Internal Catchments

Internal Catchment	Basin Name (CPG)	~ Catchment Area (km ²)
Red	WR02/3*	0.2
Pink	WR02	0.65
Green	WR03	0.1
Blue ⁺	WR04	0.4

* Existing attenuation & treatment features

+ A portion of this catchment may free drain to the north, water treatment and attenuation will be over compensated for in other wetland features.

5. HYDROLOGIC ANALYSIS

To better understand the hydrological impacts of the proposed works at the subject site, a RORB (rainfall runoff and streamflow routing) model was constructed for existing conditions and reconciled to peak flow estimates using the Rational Method.

Once reconciled the RORB model was modified to reflect the proposed changes to the subject site, namely changes in flow directions and the increase in fraction imperviousness of the sub-catchments within the development.

5.1.1 Rational Method Flow Estimate

A Rational Method analysis was undertaken for 7 independent areas (Figure 5-1) in accordance with the methodology outlined in Book 2 of Australian Rainfall and Runoff (AR&R, 1987). Further detail of rational calculations are provided in Appendix A, Table 5-1 show the peak flow estimates for the 7 areas considered in this investigation.

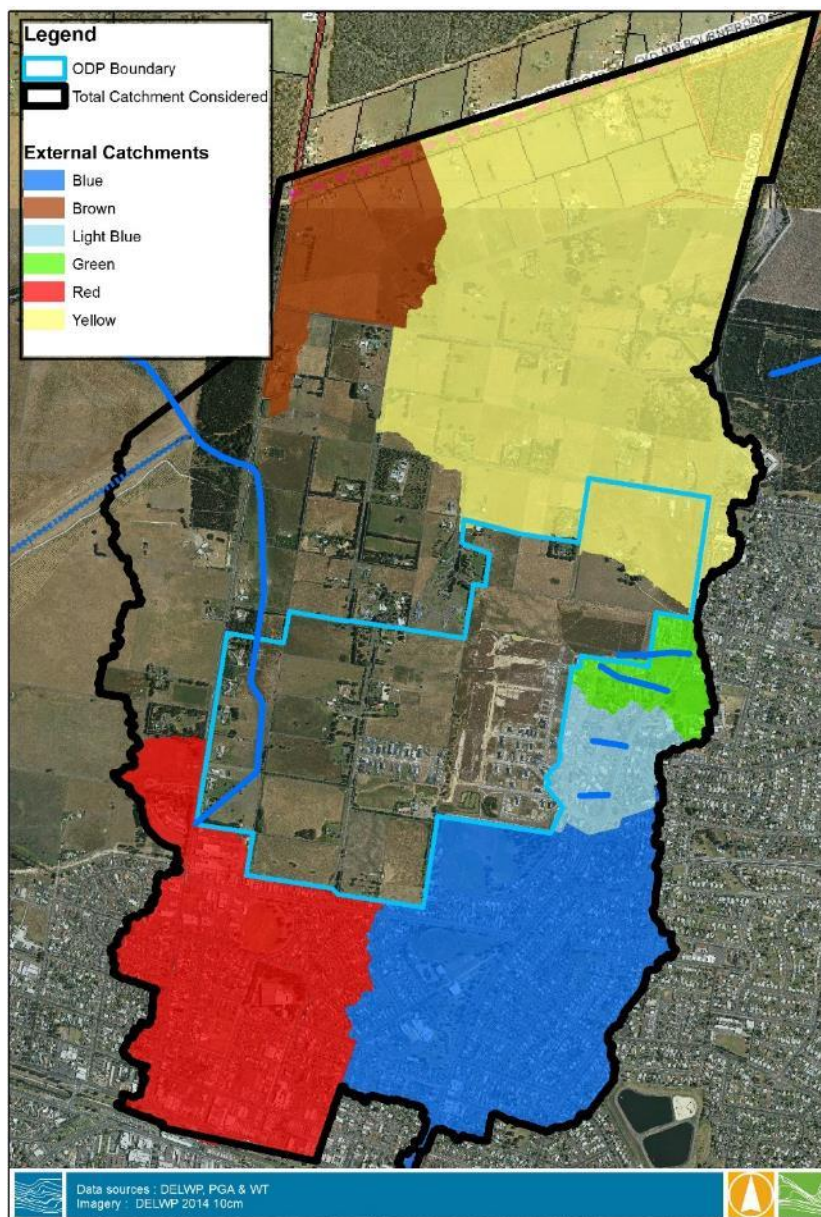


Figure 5-1 Location of Interstation Area's Considered in RORB Modelling

Table 5-1 Rational Method Peak Flow Estimates

Interstation area	Area (km ²)	FI	1% AEP (Rational)
Red	0.814	0.59	23.47
Blue	0.947	0.54	19.39
Light Blue	0.156	0.60	4.80
Green	0.117	0.60	3.76
Yellow	1.886	0.12	4.07*
Brown	0.329	0.10	1.07*
Internal Catchment	2.31	0.14	4.73*

* Rural Rational Method adopted

5.1.2 RORB Model Setup

A schematisation of existing drainage conditions was constructed using GIS software and then integrated into RORB. The site was modelled with 97 sub catchment areas of similar size for existing conditions based on the topography of the study area (1m LiDAR).

The contributing catchment areas adopted were generally consistent with CPG RORB modelling from 2010 (Figure 3-1) however it would appear the current modelling includes a slightly larger area upstream of the DCP area and also includes all contributing catchments to Latrobe Road (not considered in the CGP work).

The RORB model was set up with multiple interstation areas. Taking this approach assisted with maintaining model verification when catchment drainage paths were modified under developed conditions. Sub-area boundaries were delineated, with nodes placed at all junctions and areas of interest. Nodes were then connected by RORB reaches, each representing the length, slope and reach type. RORB sub-catchment delineation for the existing conditions are shown in Appendix A.

Temporal pattern used in the RORB model was taken from the ARR for Zone 1. A uniform areal pattern was considered appropriate given the simple, small scale nature of the model. No areal reduction factors were applied to the model

The existing fraction impervious values were determined based on the current Planning Scheme codes, and verified with current aerial photography. Fraction impervious values were weighted when sub areas contained two (or more) types of Planning Scheme codes within them. Fraction impervious estimations were consistent with current best practice approaches and were based on Melbourne Water recommended values.

5.1.3 Model Calibration

The RORB model parameter determination followed a general approach which reconciles the 100 year design peak flows from the Rational Method and RORB model through adjustment of the RORB routing parameter, k_c . The existing model had 7 interstation areas which were all individually verified through adjustment of the k_c parameter, the results of this process is shown in Table 5-2.

It should be noted that the existing wetland retarding basin feature inside the study area (WR02/3) was excluded from the RORB model during the verification process. The existing wetland was then latter added to establish the current flow regime throughout the study area. The specific RORB modelling parameters adopted are discussed further in the Appendix A.

As expected the urban catchments showed lower (shorter) critical durations (15-25 mins) while the rural catchments showed longer catchment response times (in the order of 2-3 hours). Overall the study area had a critical duration of 6 hours which reflects the greater percentage of the catchment being rural (under exiting conditions).

Table 5-2 Calibrated Flows (1% AEP)

Interstation area	Q (Rational)	Q (RORB)	Diff	Crit. Duration
Internal Study Area	4.73	4.73	0.00	4.5h
RED	23.47	23.57	-0.11	15m
BLUE	19.39	19.42	-0.03	25m
L_BT	4.80	4.77	0.03	15m
GRN	3.76	3.74	0.02	15m
YLW	4.07	4.02	0.05	3h
BRN	1.07	1.07	0.00	2h

5.1.4 Existing Conditions Model Results Including the Effect of WR02/3

To accurately describe the current drainage conditions within the study area the verified RORB model was augmented to include the existing wetland retarding basin feature (WR 02/3) discussed in section 3.3. Given the complex nature of the feature it was decided to analyse it within a hydraulic model to establish an appropriate inflow/outflow relationship. Further detail of how this basin was modelled in RORB is provided in Appendix A. The relationship established in the hydraulic model was then fed back in to the RORB model, with the resultant effect on downstream flows is shown in Table 5-3.

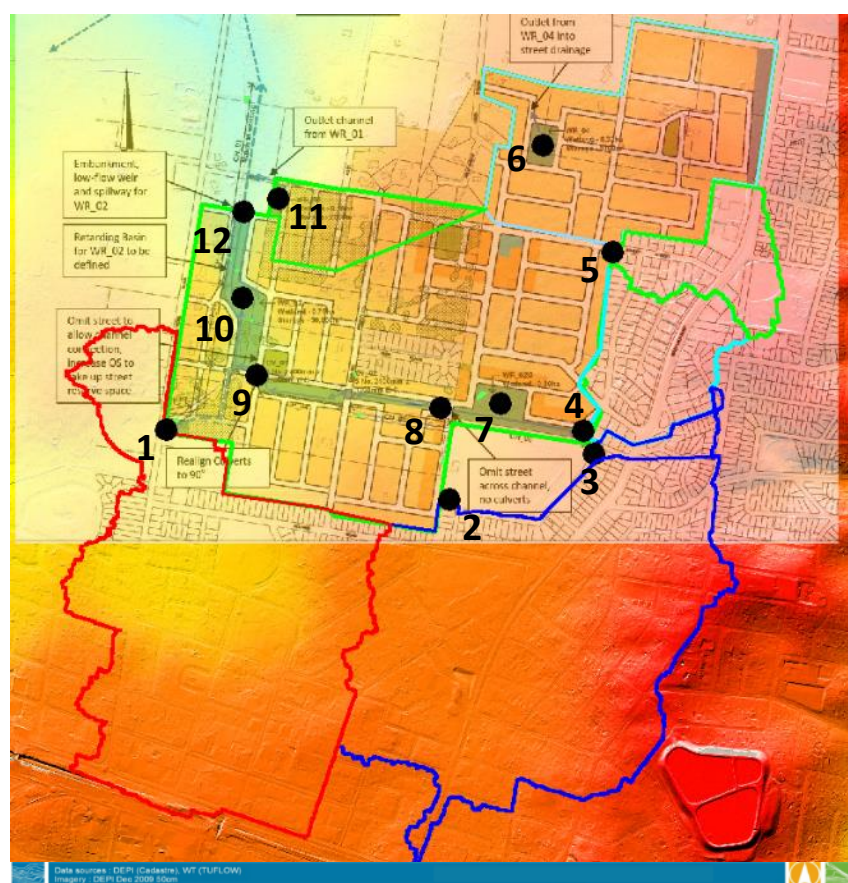


Figure 5-2 Key flows determined from RORB modelling

Table 5-3 Existing Conditions - Key peak flows throughout the study area (1% AEP)

Ref #	Location	Q 1% AEP Flow without WR02/3 (m ³ /s)	Q 1% AEP Flow with WR02/3 (m ³ /s)
1	External Catchment Inflow SW	16.06	no change
2	External Catchment Inflow S	18.89	no change
3	External Catchment Inflow SE	1.06	no change
4	External Catchment Inflow E1	4.77	no change
5	External Catchment Inflow E2	3.74	no change
6	WR04 Inflow	0.82	no change
7	WR02/3 Inflow	4.62	no change
8	Drainage Reserve flow 1	16.92	14.80
9	Drainage Reserve flow 2	15.02	13.35
10	WR02 Inflow	17.17	16.33
11	WR03 Inflow	0.51	no change
12	DCP Outlet flow	17.45	16.61

Peak flow attenuation from WR02/3 is observed immediately downstream (e.g. at drainage reserve flow 1), however this effect is quickly lost by the influence of external catchment flows in the system downstream of English Street.

5.1.5 Developed RORB Model

Fraction impervious conditions, overland flow routing and reach characteristics were modified from the existing conditions RORB model to reflect proposed changes within the subject site. Changes in fraction impervious conditions were restricted to the DCP area and based on the proposed developed concept drainage layout discussed in section 4.1 and shown in Figure 4-1. Further detail on the developed conditions modelling is discussed in the Appendix A of this report.

Modelling of developed (unmitigated conditions) showed that internal flows within the DCP area would effectively double without attenuation to reduce the increased runoff. Table 5-4 documents the changes in peak flows resulting from the increased impervious area. Flows quoted can be referenced to Figure 5-2. Figure 5-3 shows resultant hydrographs extracted from RORB at the DCP outlet.

Table 5-4 Change in peak flow resulting from the proposed development (1% AEP)

Location	Developed 1% AEP Flow inc. WR02/3 (m ³ /s)	Existing 1% AEP Flow with WR02/3 (m ³ /s)
6 WR04 Inflow	7.5	0.4
10 WR02 Inflow	31.1	7.8
11 WR03 Inflow	2.1	0.2
12 DCP Outlet flow	31.5	16.61

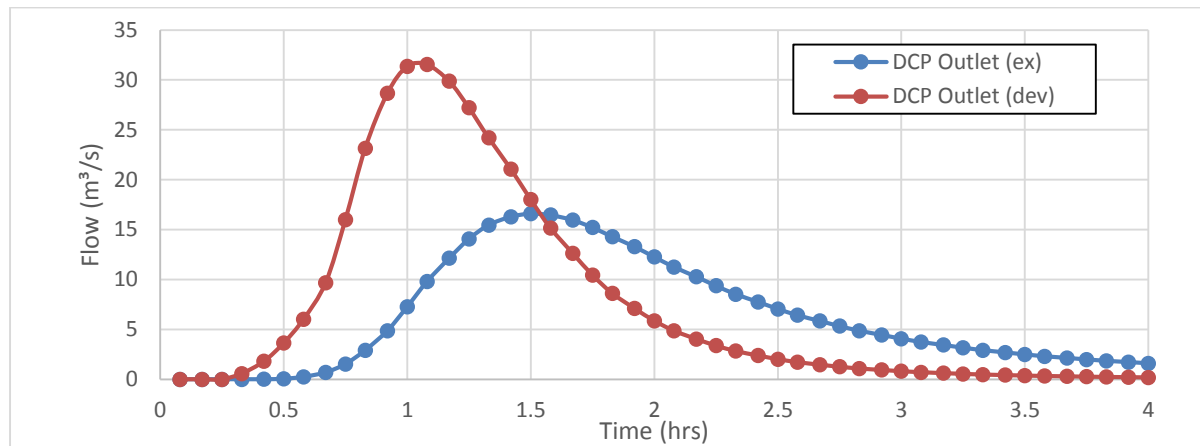


Figure 5-3 Peak 1% AEP Hydrographs at the DCP Outlet – Existing & Developed Conditions

5.1.6 Mitigated RORB Model

Without attenuation, flows from the proposed development have detrimental effects on the land and stakeholders downstream of the work as such attenuation is required to manage flows. Developed conditions RORB models were augmented to include 3 new retarding basin features inside the study area area. Locations of these basins were broadly consistent with those identified by CPG in past strategies and discussed in the proposed developed concept drainage layout (section 4.1 and shown in Figure 4-1). Initial hydrologic mitigated modelling (the topic of this report) was focused on meeting best practice requirements for the DCP. Given the available land within the DCP drainage reserves it was not considered viable to pick up additional storage to manage downstream capacity constraints (i.e. Latrobe road crossing capacity). Similarly initial comments from Council suggested this process should be undertaken in consultation with VicRoads, consequently it was not investigated further in this report.

Conceptual basins were modelled where possible as shallow basins (~1-1.5 m deep, and 1 in 6 batters) to ensure they can be integrated into the open space within the ODP with minimal impact on the spaces functionality and liveability. The exception to this is WR02 where the entire open space is required to be modified to achieve the required storage volume. Significant excavation at this location will be required to achieve the desired storage (~2 m deep basin). Flood storage requirements are shown in Table 5-5. Outlet arrangements used in these scenarios are shown in Table 5-6.

Table 5-5 Flood Storage Sizing and Storage Performance in the 1% AEP Event

Basin name (CPG)	Flood Storage (m³)	RORB Flow 1% AEP event (m³/s)			Difference (m³/s)
		Existing Conditions	Developed Conditions	Mitigated Conditions	
WR02	40,100	17.17	31.14	16.27	-0.90
WR03	1,730	0.51	2.15	0.49	-0.02
WR04	11,000	0.82	7.49	0.79	-0.03

Table 5-6 Proposed Outlet Arrangements

Basin name (CPG)	Basin Depth (m)	Outlet pipe Size (m) RCP	Number of pipes	Invert of pipe(s) (m AHD)	Weir width (m)	Weir Invert (m AHD)
WR02	1.97	1.05	6	62	80	63.98
WR03	1	0.375	2	65	20	65.98
WR04	1.5	0.375	1	78.5	40	79.98
		0.450	1	78.5		

5.1.7 Discussion – Recommended Basin Volumes

It is noted that basin volumes determined in this study (particularly for WR02 and WR04) are significantly larger than those recommended in the CPG investigation 5 years prior. Without having the actual RORB models to review it is very difficult to ascertain why there is a significant difference in required volumes.

Checking Water Technology's basin volumes against basin "rule of thumb" checks (such as Boyd's method - 1989) it would appear that the storage volumes are appropriate.

Water Technology's retarding basins have been designed "on-line" which means that significant external catchment flows will be routed through the basins. This arrangement is a design constraint arising from the natural topography of the study area and the drainage reserve area available. This may be one factor which has influenced the differences in storage volume estimates.

6. WATER SENSITIVE URBAN DESIGN (WSUD) OPPORTUNITIES

A number of WSUD options are available for treating urban stormwater from the developed site. Constructed wetlands are large, man-made, significantly vegetated ponds that provide a natural way to reduce velocities, treat stormwater and remove sediment and contaminants before discharging stormwater downstream. Typically used for large developments, they can be incorporated into the base of floodplain storage areas. Wetlands usually follow sedimentation ponds in the treatment train. The sediment ponds are detention systems which slow stormwater runoff and allow sediments to settle and deposit. These sediments can then be removed from the system on a periodic basis.

Treatment trains consisting of sediment ponds followed by wetlands are proposed for the Morwell North-West DCP area. These treatments are proposed to be coupled with grassed swales to convey and pre-treat stormwater (particularly for the “pink catchment” identified in Figure 4-1).

The treatment train components were modelled using the MUSIC (Model for Urban Stormwater Improvement Conceptualisation) modelling program. The predicted performance of the treatment train has been assessed against the targets described in the Urban Stormwater Best Practice Guidelines (CSIRO). These specify the removal of key pollutants as follows:

- 80% of total suspended sediments;
- 45% of total nitrogen;
- 45% total phosphorous; and,
- 70% gross pollutants.

6.1 MUSIC Modelling and Treatment Train Sizing

MUSIC model was established in line with the current Melbourne Water MUSIC Guidelines with the proposed WSUD features for the site. The model was run using local 6 minute rainfall data from 1961-1977.

In this instance the MUSIC model served two functions:

- To establish the performance of the existing wetland feature(s) found in the “Red Catchment” (with reference to Figure 4-1); and
- Size all other treatment features inside the DCP.

The catchment breakup for MUSIC was based on the proposed development layout (by CPG) as well as the current conditions within the study area, as shown in Figure 4-1. The layout of the MUSIC model is presented in Figure 6-1. Details for the existing wetland were established using GIS data (aerial imagery), survey by PGA group and site visit records. Further detail of the existing wetland configuration and the overall catchment physical characteristics.

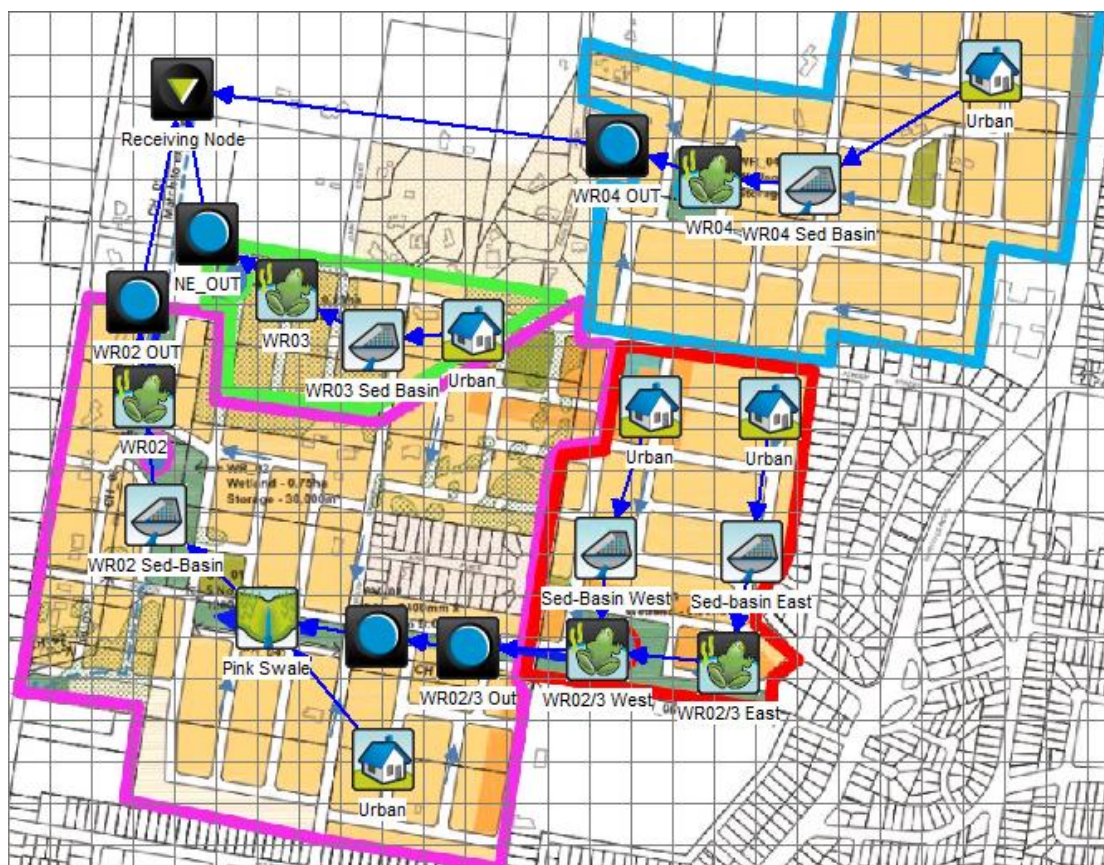


Figure 6-1 MUSIC Model Layout for Developed Conditions

Table 6-1 Catchment Details

Catchment	Total Area (Ha)	Fraction Impervious	Comments
Red (total catchment)	21.45	0.52	Based on CPG ODP
Red (East catchment)	13.94 (65%)		Contributing Catchments scaled on wetland surface area
Red (West catchment)	7.51 (35%)		Contributing Catchments scaled on wetland surface area
Pink	62.54	0.55	
Green	11.10	0.58	
Blue	38.54	0.58	

6.2 Performance of the Existing Wetland (WR02/3)

As discussed in section 3.3, the existing treatment system consists of two wetlands in series. No data on contributing catchments to each of the wetlands was available so it was assumed the contributing catchments were proportional to the surface area of each wetland, 34% of the total catchment was assumed to drain to the eastern wetland with the balance draining to the western wetland.

Sediment pond sizing was checked for the two major inflow points of WR02/3 wetland. Results of this analysis (shown in Table 6-2) suggest the sedimentation basins were appropriately sized for the contributing catchments.



Figure 6-2 Key Features in WR02/3 Wetland

Table 6-2 WR02/3 Sedimentation Basin Details

Details	East Sed-Basin	West Sed-Basin
Surface Area	272 m ²	531 m ²
Extended Detention Depth*	0.5 m	0.5 m
Permanent Pool Depth*	1 m	1 m
Permanent Pool Volume*	136 m ³	265 m ³
Percentage of Suspended Solids Removal	98%	98%
Contributing Urban Catchment Area	7.5 Ha	13.9 Ha
Clean Out Frequency	9.1 years	9.5 years

*assumed conditions not based on survey or as constructed drawings

Wetland treatment train effectiveness was tested in the MUSIC model (results shown in Table 6-4). It was found that the existing wetlands treated the local catchments (recently/or currently being developed) to above best practice requirements. This result reduced some of the land take pressure on the downstream feature sizes (i.e. WR02).

Table 6-3 WR02/3 Wetland Details

Design Element	East Wetland	West Wetland
Area	1870 m ²	3506 m ²
Extended detention depth*	0.5 m	0.5 m
Permanent pool depth*	Varies (Average depth = 0.5 m)	Varies (Average depth = 0.5 m)
Permanent pool volume*	935 m ³	1735 m ³

*assumed conditions not based on survey or as constructed drawings

Table 6-4 Existing Wetland (WR02/3) Treatment Train MUSIC Model Results

Pollutant	% Reduction East Wetland	% Reduction West Wetland	% Reduction Target
Total Suspended Solids (kg/yr)	88	87	80
Total Phosphorus (kg/yr)	76	75	45
Total Nitrogen (kg/yr)	55	53	45
Gross Pollutants (kg/yr)	98	99	70

6.3 Proposed Concept Design

Treatment trains consisting of a sediment pond followed by a wetland were proposed for each of the 4 catchments. The sediment ponds were designed to achieve a 95% removal rate of 125 µm diameter particles in the peak 1 year ARI design flow. In order to protect the integrity of the macrophyte zone, the wetlands were designed for the 3 month ARI design flows. In addition (where possible), grassed swales were considered to convey and pre-treat stormwater. A graphical image of the DCP concept design is shown in Figure 6-3.

6.3.1 WSUD for the Pink Catchment (WR02)

Two swales features combined with an end of the line sedimentation basin / wetland system is proposed to treat stormwater generated in the Pink catchment. Details of the swale conditions are shown in Table 6-5. It is noted that further design work will be required at the functional design stage to demonstrate velocity requirements for stable vegetation can be achieved in these features.

Table 6-5 Grassed Swale Details

Details	Swale
Cumulative Length	580 m
Representative Bed Slope	1 %
Base Width	2 m
Top Width	12 m
Vegetation Height (grass)	0.25 m

Details of the designed sedimentation basin are shown in Table 6-6 and further calculations are provided in Appendix B.

Table 6-6 WR02 Sedimentation Basin Details

Details	Sedimentation Basin
Surface Area	2,050 m ²
Extended Detention Depth	0.5 m
Permanent Pool Depth	1.0 m
Permanent Pool Volume	1,640 m ³
Percentage of Suspended Solids Removal	95%
Contributing Urban Catchment Area	62.5 Ha
Clean Out Frequency	8.2 years

A wetland of 5,000 m² following the sediment pond was designed to treat the runoff generated within the new development to best practice levels. The treatment performance is shown in Table 6-7.

Table 6-7 WR02 Wetland Details

Design Element	Details
Area	5,000 m ²
Extended detention depth	0.5 m
Permanent pool depth	Varies (Average depth = 0.5 m)
Permanent pool volume	2,500 m ³

Table 6-8 shows the MUSIC treatment results achieved by the system consisting of a swale 580 m long, a 2,050 m² sediment pond and a 5,000 m² wetland. It is noted that this system is designed downstream of WR02/3 which over treated its local catchment this has led to a smaller wetland surface area requirement for the pink catchment.

Table 6-8 Pink Catchment Treatment Train MUSIC Model Results

Pollutant	% Reduction Pink Catchment	% Reduction Target
Total Suspended Solids (kg/yr)	91	80
Total Phosphorus (kg/yr)	75	45
Total Nitrogen (kg/yr)	45	45
Gross Pollutants (kg/yr)	100	70

6.3.2 WSUD for the Green Catchment (WR03)

An end of the line system consisting of a sedimentation pond and wetland is proposed to treat stormwater generated in the green catchment.

Details of the designed sedimentation basin are shown in Table 6-9 and further calculations are provided in Appendix B.

Table 6-9 WR03 Sedimentation Basin Details

Details	Sedimentation Basin
Surface Area	430 m ²
Extended Detention Depth	0.5 m
Permanent Pool Depth	1.0 m
Permanent Pool Volume	215 m ³
Percentage of Suspended Solids Removal	95%
Contributing Urban Catchment Area	11.1 Ha
Clean Out Frequency	9.7 years

A wetland of 1,700 m² (see Table 6-10) following the sediment pond was designed to treat the runoff generated within the new development to best practice levels. The treatment performance is shown in Table 6-11.

Table 6-10 WR03 Wetland Details

Design Element	Details
Area	1,700 m ²
Extended detention depth	0.5 m
Permanent pool depth	Varies (Average depth = 0.5 m)
Permanent pool volume	1,350m ³

Table 6-11 shows the MUSIC treatment results achieved by the system consisting of a 430 m² sediment pond and a wetland with a surface area of 1,700 m².

Table 6-11 Green Catchment Treatment Train MUSIC Model Results

	% Reduction Green Catchment	% Reduction Target
Total Suspended Solids (kg/yr)	84	80
Total Phosphorus (kg/yr)	72	45
Total Nitrogen (kg/yr)	46	45
Gross Pollutants (kg/yr)	98	70

6.3.3 WSUD for the Blue Catchment (WR04)

An end of the line system consisting of a sedimentation pond and wetland is proposed to treat stormwater generated in the blue catchment.

Details of the designed sedimentation basin are shown in Table 6-12 and further calculations are provided in Appendix B.

Table 6-12 WR04 Sedimentation Basin Details

Details	Sedimentation Basin
Surface Area	1,300 m ²
Extended Detention Depth	0.5 m
Permanent Pool Depth	1.0 m
Permanent Pool Volume	650 m ³
Percentage of Suspended Solids Removal	95%
Contributing Urban Catchment Area	38.54 Ha
Clean Out Frequency	8.4 years

A wetland of 4,500 m² (see Table 6-13) following the sediment pond was designed to treat the runoff generated within the new development to best practice levels. The treatment performance is shown in Table 6-14.

Table 6-13 WR03 Wetland Details

Design Element	Details
Area	4,500 m ²
Extended detention depth	0.5 m
Permanent pool depth	Varies (Average depth = 0.5 m)
Permanent pool volume	2,250 m ³

Table 6-14 shows the MUSIC treatment results achieved by the system consisting of a 1,300 m² sediment pond and a wetland with a surface area of 4,500 m² are adopted. It is noted that while the blue catchments contributing area is significantly less than the pink catchment, the wetland sizes are quite similar. This is because the pink catchment had some additional treatment from the swale features and also had a wetland upstream which was over treating its local catchment flows.

Table 6-14 Blue Catchment Treatment Train MUSIC Model Results

	% Reduction Blue Catchment	% Reduction Target
Total Suspended Solids (kg/yr)	86	80
Total Phosphorus (kg/yr)	72	45
Total Nitrogen (kg/yr)	45	45
Gross Pollutants (kg/yr)	98	70

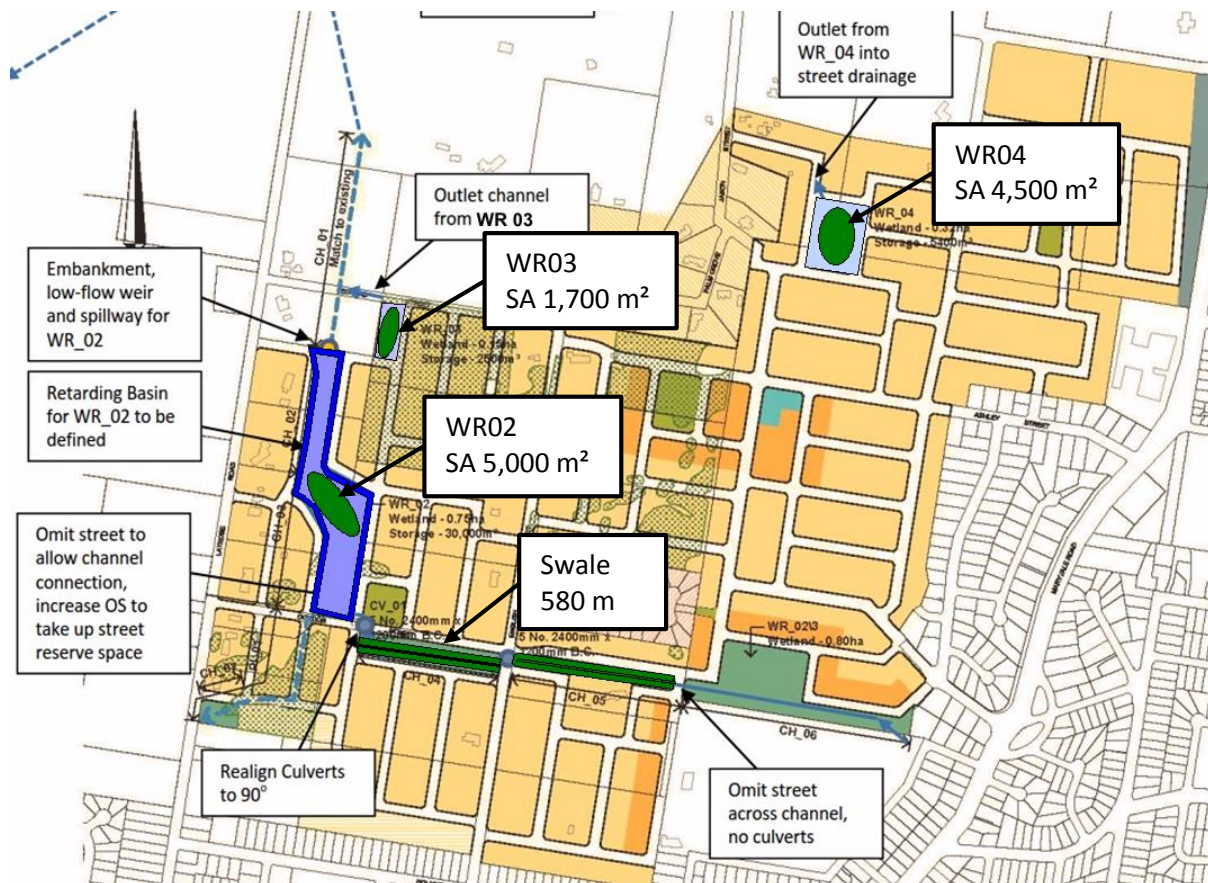


Figure 6-3 Proposed Concept Design for the Development

6.3.4 Options to Treat External Catchments

Available land within the current OPD leaves little space for additional water quality treatment of external catchments. Significant land is available immediately downstream of WR02 and WR03. If this land was converted into a large regional wetland treatment requirements for the upstream features could be moved downstream and incorporated into a larger system. As this land is already marginal in its current and potential uses (from both agricultural and development perspectives) there is some perceived benefit in pursuing this option further.

6.3.5 Maintenance Access

It is noted that the systems will need to be designed with room to facilitate future maintenance access tracks between the WSUD assets. The entry/access points to the tracks, access ramps into the sediment pond and vehicle turning circles should be considered in more detail during detailed design.

6.3.6 Considerations for Function Design

During functional design of the sediment pond and wetland systems, the following components should be considered:

- Total area including batters and freeboard;
- Access for maintenance;
- Flow velocity checks in the sediment ponds and macrophyte zones
- Sediment drying areas within the reserve;
- Sediment pond and wetland outlet structures;
- Potential for wetland bypass systems;
- Wetland macrophyte zone bathymetry.

7. HYDRAULIC MODELLING

7.1 Flood Model Setup

A TUFLOW model was created using LiDAR and survey data of the existing wetlands and drainage reserve area collected by PGA group. Details of the flood model setup are provided in Appendix C.

7.2 Existing Flood Conditions

The existing conditions flood model (including the WR02/3 wetland and surrounding development) was run for several design 1% AEP event durations (1h, 3h and 6h) to see the system responses to different rainfall conditions. From a design perspective, it was considered important to combine learnings from the hydrologic analysis with the first pass hydraulic modelling prior to recommending the preliminary concept design to PGA group.

Existing conditions flood modelling shows that the land set aside for the drainage reserve in the DCP currently conveys a significant amount of stormwater away from the township. Maintaining this function post development will be key design requirement.

Under existing conditions the flood modelling showed peak flood levels inside WR02/3 basin are equal to ~73.2 m AHD within the east (upstream) basin and 72.6 m AHD within the west (downstream) basin, which equate to peak levels between 0.8-1 m above the wetland normal water levels. All stormwater was retained in the features (no over topping) suggesting they are appropriately sized. The outlet on the east (upstream) basin (wetland) does not have sufficient capacity to convey the 1% AEP flow with some stormwater flowing over the bridge approaches on the embankment between the two wetlands.

Downstream from WR02/3 flow is split into two distinct flow paths towards English Street. Some flooding within the new subdivision on English Street is observed however no dwellings are expected to experience above floor flooding. After flows weir over English Street the flow is again split into two paths, before joining with external urban catchment flows from the CBD and flowing northwards. The main flow path north (following Latrobe Road) ranges in width from 50 m to approximately 150 m. Flows in this region are generally shallow (~300 mm).

Once flows reach Latrobe Road the flood depths are quite deep (~600 mm) with water ponding up behind Latrobe Road. West of Latrobe Road floodwater exits the TUFLOW model using a Height (H) verse Flow (Q) boundary, the slope of this boundary matches the land form in the LiDAR. It is noted that the LiDAR was flown prior to the Morwell River diversion being completed so these conditions are not in the current model set up.

Figure 7-1 shows the preliminary flood depth results from the 1% AEP 3 hour flood within the study area. Figure 7-2 shows the overall flood extent and peak flows extracted from the flood modelling (for the 1% AEP 3 hour event).

7.3 Observed Downstream Capacity Constraints and Implications for this DCP

Approximately 6.3 km² of both urban and rural land drains to the Latrobe Street crossing. Currently overland flow from this catchment is conveyed west under Latrobe Road (towards the Morwell River diversion system) via 3 x Ø1.2 m diameter reinforced concrete pipes (RCP). Not surprisingly even when these pipes are working effectively (as modelled in this work, but not currently the case) they do not have sufficient capacity to convey the 1% AEP flow.

Currently Latrobe Road acts as a pseudo retarding basin with stormwater ponding up behind the road. In a 1% AEP event approximately 6 m³/s is conveyed through the RCP's with the balance (~14 m³/s) overtopping the road just south of the culvert crossing.

Under developed conditions significantly more flood volume will be conveyed to this location, it is anticipated that insufficient space exists within the current DCP drainage reserve (without significant modification) to attenuate flow back to a state were Latrobe Road is not compromised by flood waters in a 1% AEP event. However sufficient land does exist downstream of the DCP to meet this requirement (should council wish to pursue this option).

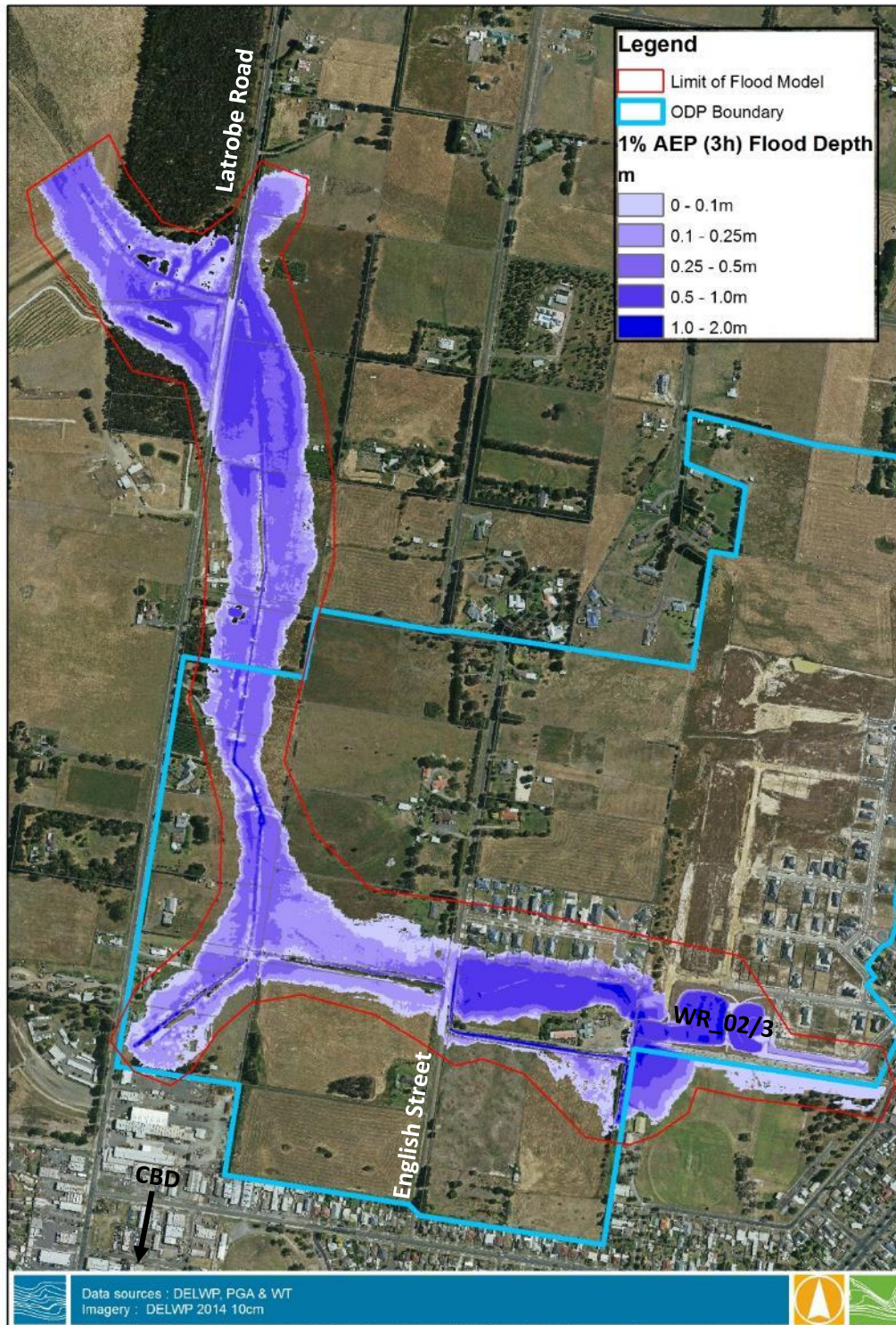


Figure 7-1 1% AEP (3hour) Flood Depth results – Study Area

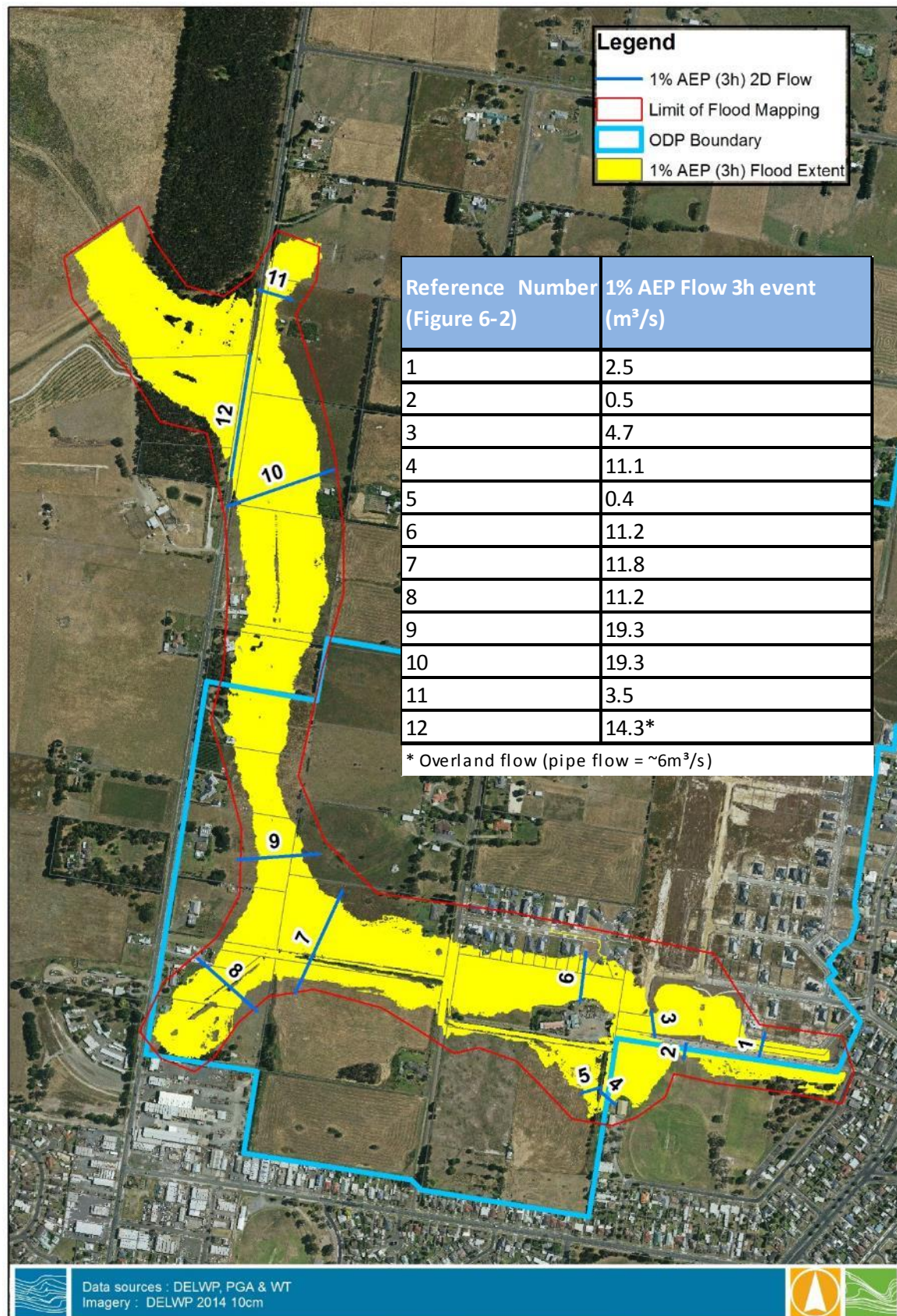


Figure 7-2 1% AEP (3hour) Flood Extent & 2D flow results – Study Area

7.4 Future (developed) Conditions

The existing conditions flood model (including the WR02/3 wetland and surrounding development) was modified to include the proposed developed conditions within the DCP. They included:

- Modification of the land form in the north west corner of Maryvale Recreation Reserve to more efficiently connect existing township flows to the new drainage reserve;
- Introduction of a new drainage reserve immediately downstream of WR02/3 this consisted of:
 - o An open channel (swale) from downstream of WR02/3 to English Street;
 - o A culvert crossing under English Street;
 - o An open channel (swale) from English Street to where the natural drainage line turns north (inflow into WR02 basin)
 - o A culvert crossing connecting this channel to the main retarding basin in the system (WR02) and
 - o A new retarding basin (WR02) stretching to the downstream end of the DCP study area.
- Increases in catchment flows from the developed land surrounding the drainage reserve (catchments draining to WR02);

Developed conditions modelling was focused on the critical duration (3h) 1% AEP event. A preliminary WR02 basin design was provided by PGA group for testing in the hydraulic model. Using this basin design the upstream swales and crossings were sized. Channel conditions were designed in 12d civil design software using 1 in 6 side slopes on the channel batters.

Channel depths were based on the drainage reserve area available and the inverts of the proposed basin (WR02) and the existing upstream basin (WR02/3). It is noted that currently the upstream basin (WR02/3) is not functional, with the most downstream outlet (weir) drowned out. The developed conditions system has considered this issue and looked to rectify it through creating more fall.

To make the system functional (meeting existing downstream peak flow requirement) additional storage had to be picked up in the channel upstream of WR02 (stage storage relationship shown in Table 7-1). A peak flood depth plot is shown in Figure 7-3.

Table 7-1 Recommended Stage / Storage for swale between English St & WR02

Stage (mAHD)	Storage (m ³)	Stage (mAHD)	Storage (m ³)
67.00	13801	65.4	2836
66.95*	13254	65.2	2131
66.8	11741	65	1550
66.6	9923	64.8	1081
66.4	8309	64.6	714
66.2	6902	64.4	438
66	5700	64.2	240
65.8	4630	64	109
65.6	3674	63.8	34

* Approximate peak water level in the swale feature

Implementing the basin and channel system showed net benefits for the system, with flood levels reduced downstream of the DCP boundary (shown in Figure 7-4), it also made WR02/3 basin more functional removing the drowned out downstream weir problem. Flooding of the existing properties on the eastern side of English street was also removed.

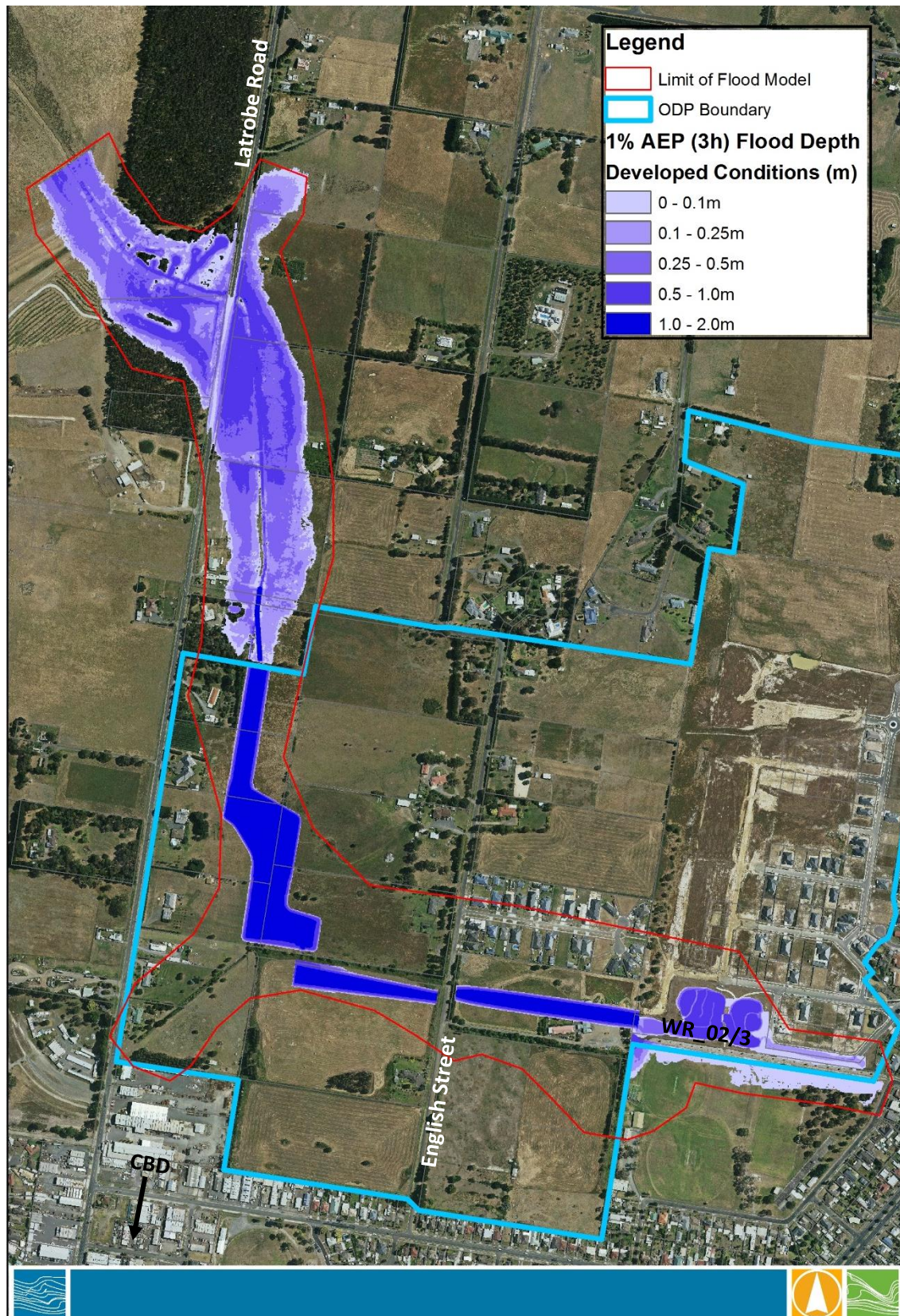


Figure 7-3 1% AEP (3hour) Flood Depth Results – Study Area

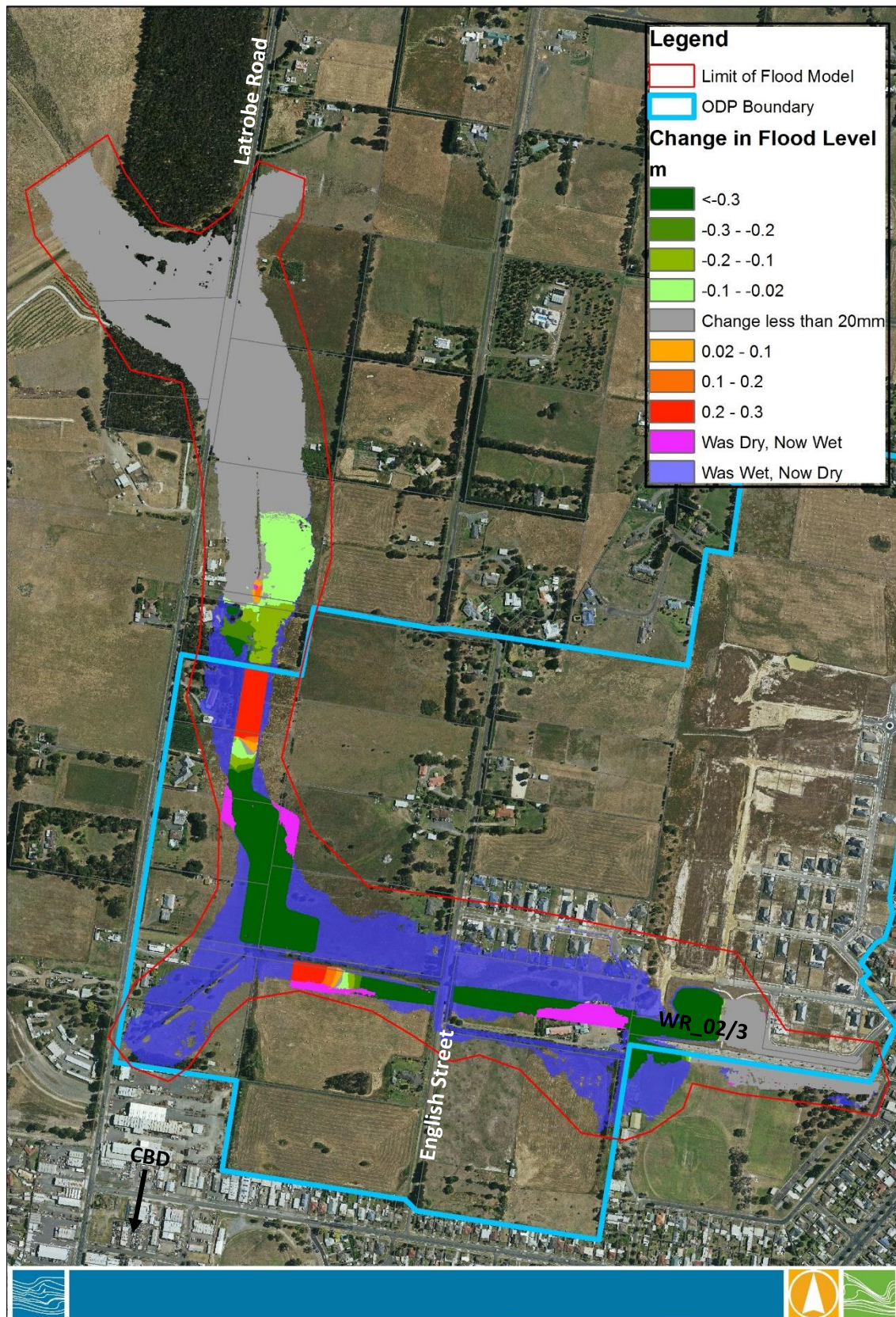


Figure 7-4 1% AEP (3hour) Flood Afflux Results – Study Area

8. CONCEPT DESIGN

Hydrological analysis in this project has established existing and developed flows through the DCP region and greater study area. It has also determined storage requirements (attenuation) to meet best practice targets (Table 8-1). Analysis of site flows from both the hydrology and hydraulic modelling were used to iteratively design a system that met best practice design criteria. The concept design focused on the WR02 drainage system.

Table 8-1 Flood Storage Sizing and Outlet Arrangements

Basin name (CPG)	Flood Storage (m ³)	Basin Depth (m)	Outlet pipe Size (m) RCP	Number of pipes	Invert of pipe(s) (m AHD)	Weir width (m)	Weir Invert (m AHD)
WR02	40100	2.0	1.05	6	62.0	80	63.98

Table 8-2 Preliminary Channelised Conveyance Recommendations (with reference to Figure 8-1)

Section	Depth (m)	Top width (m)	Bottom width (m)	Batter (1 in X)	Assumed Longitudinal slope (m/m)	Approximate Design flow (m ³ /s)
1	2	30	6	6	0.009	17.2
2	2.5-2.7	40-50	6	6	0.007	17.7
3*	0.8	8	0.5	6	0.005	2 - 5 (50%-20% AEP flow)

* Low channel feature would sit within the retarding basin routing stormwater to the wetland

Table 8-3 Preliminary Crossing Recommendations (with reference to Figure 8-1).

Crossing	Type	Width (m)	Height (m)	Barrels	Design flow (m ³ /s)
1	Box Culvert	2.4	1.2	5	17.2
2	Box Culvert	2.4	1.2	1	15.9
	Box Culvert	1.2	1.2	1	

Figure 8-1 to Figure 8-5 show key details of the recommended concept designs. It is anticipated that at the functional design phase of the study some minor design changes will be required to ensure the drainage features fit within the allocated drainage reserve area. This is most evident in the swale between English Street and WR02 basin (section 2) where it is anticipated that some filling (up to 67.25 m AHD – as shown in Figure 8-5) will be required to contain the design flows to the drainage reserve. In addition to this swale batter slopes of 1 in 5 may also offer some reduction in land take for these features.

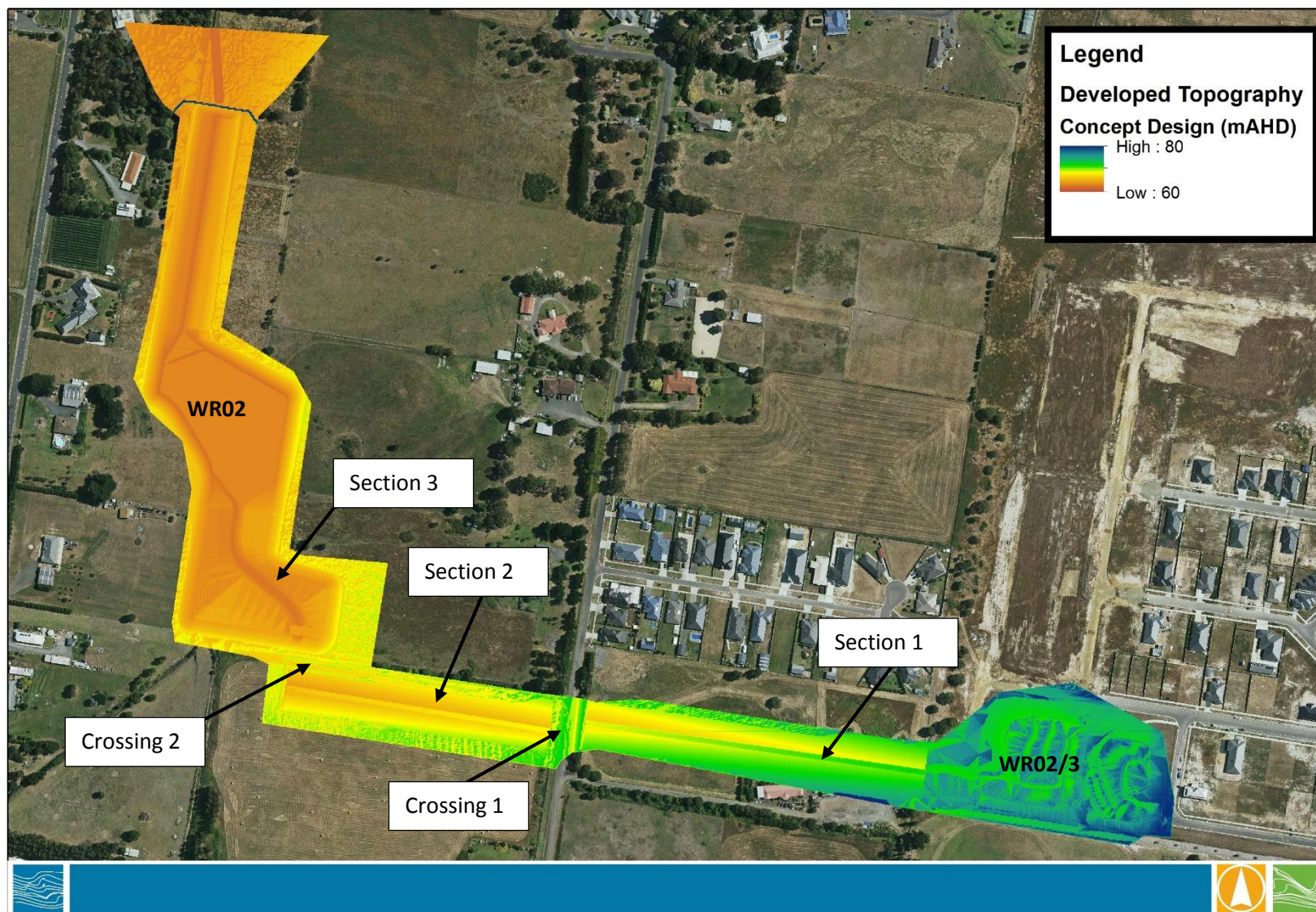


Figure 8-1 Key locations in preliminary concept design

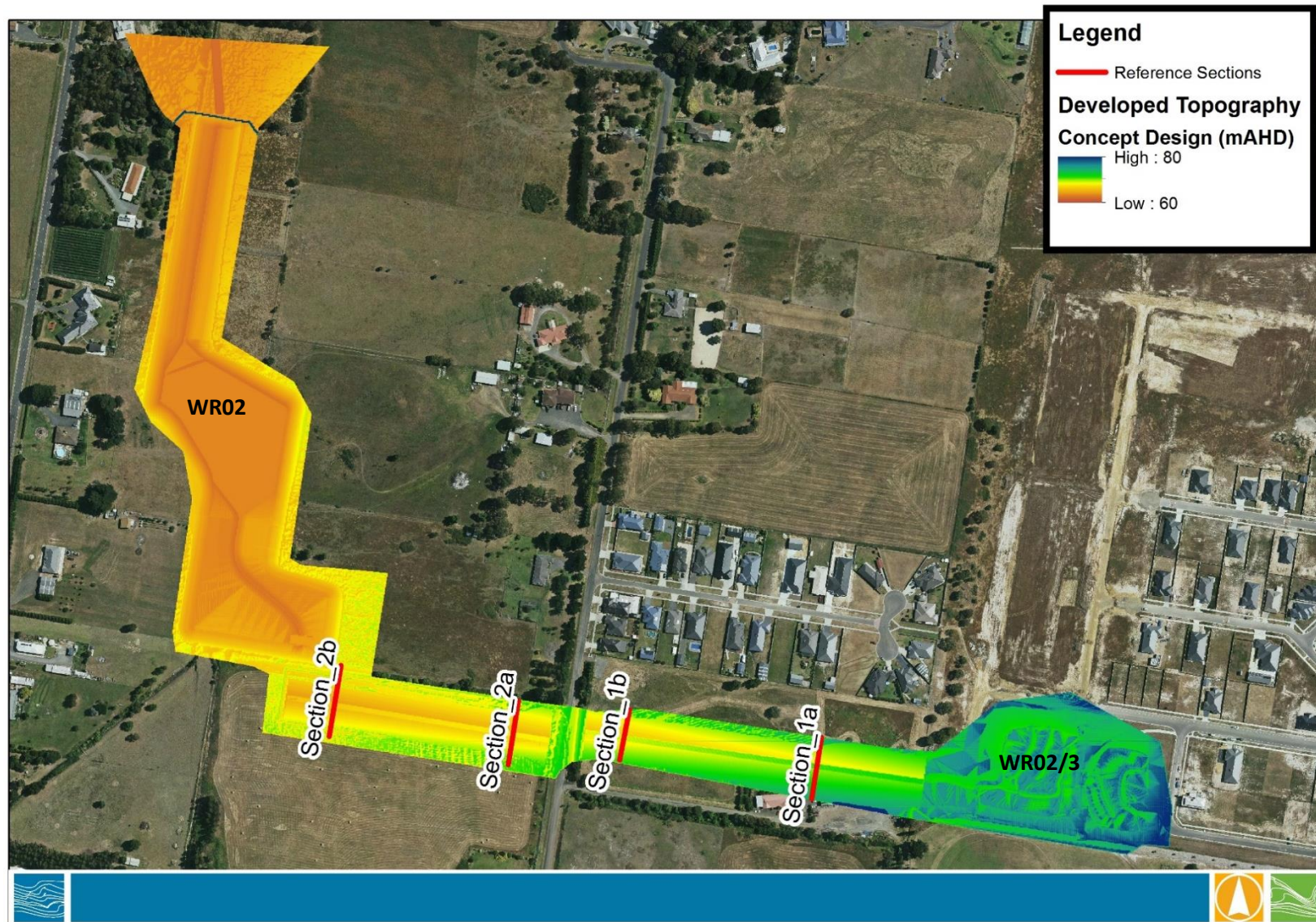


Figure 8-2 Section Location

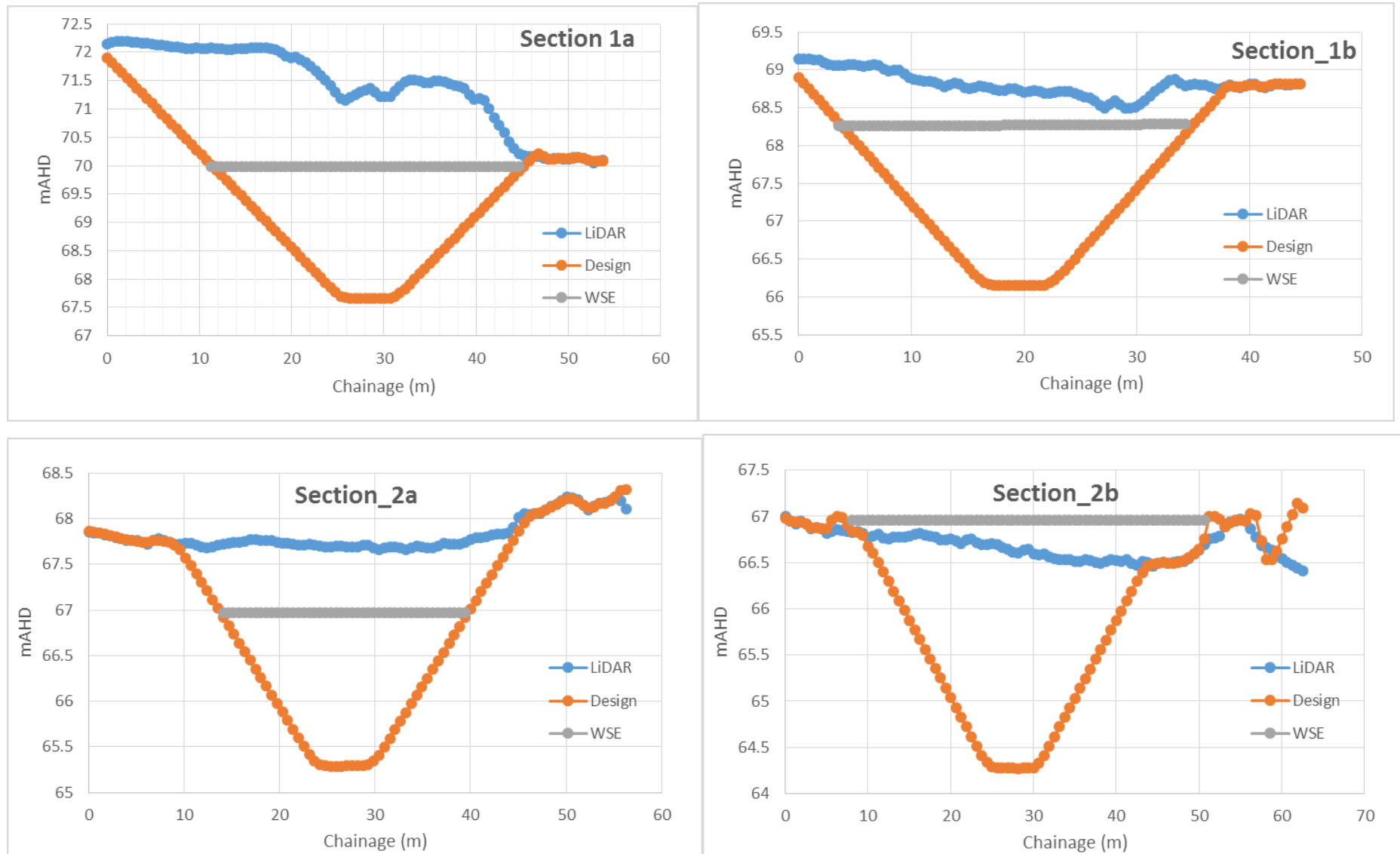


Figure 8-3 Indicative Cross Sections from Concept Design (with reference to Figure 8-2)Error! Reference source not found.

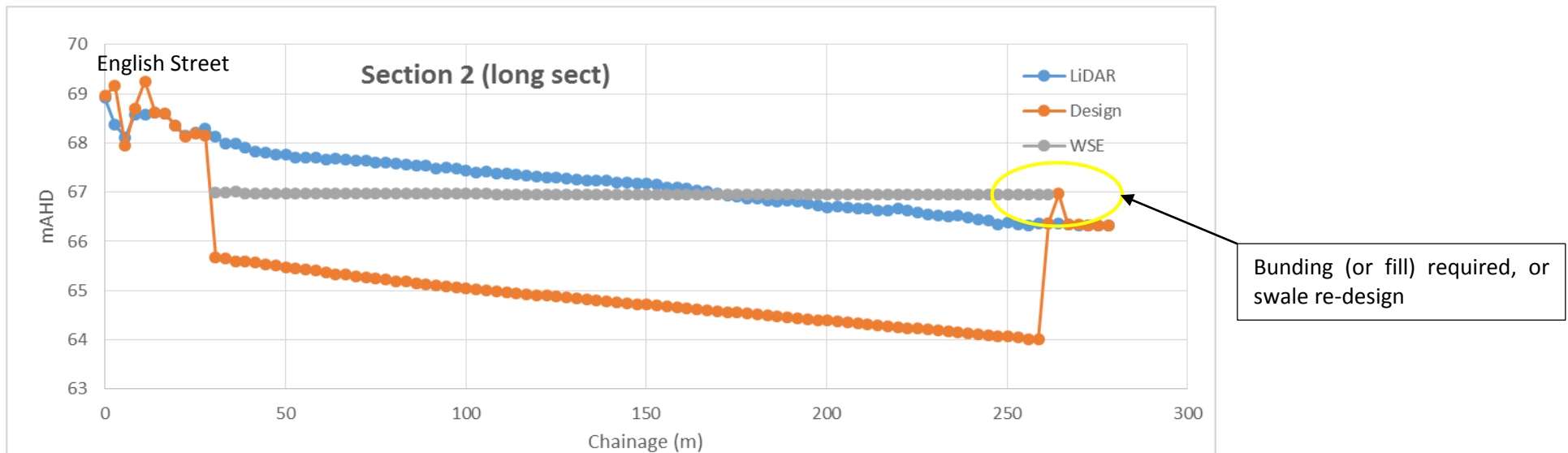
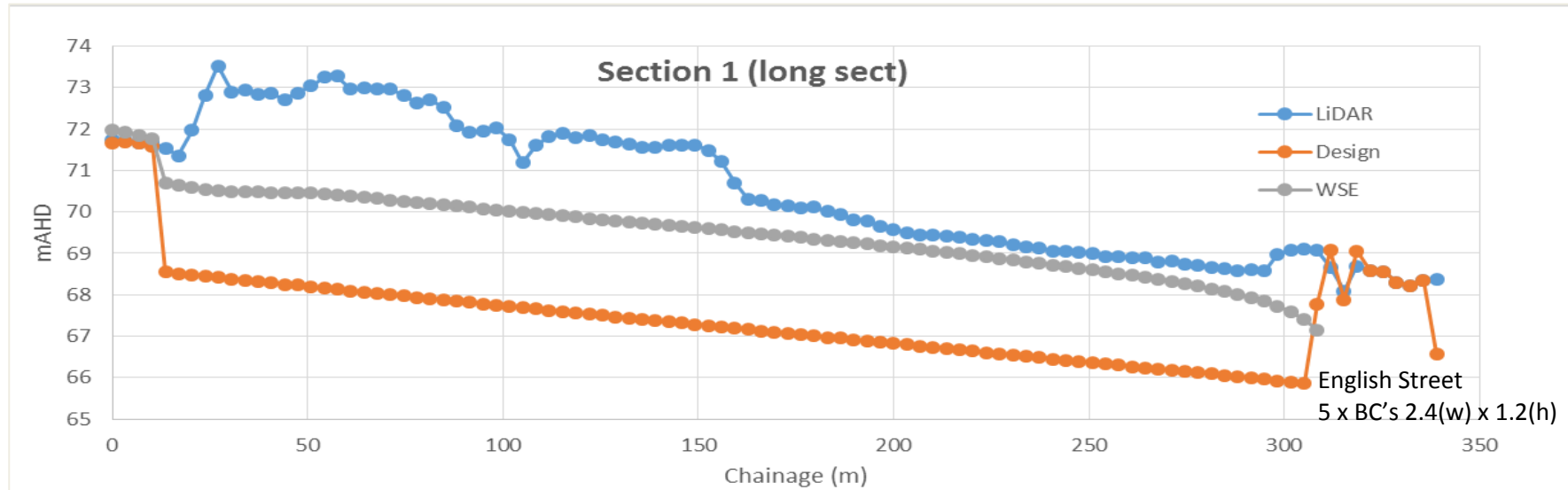


Figure 8-4 Indicative Long Sections from Concept Design



Figure 8-5 Swale Concept Design Vs Latrobe City Council Drainage Reserve Area

9. RESPONSE TO LATROBE CITY COUNCIL COMMENTS

Several comments were provided by Latrobe City Council Engineering staff. This feedback has been incorporated into the analysis and concept design. Direct responses to each comment have been provided below. Water Technology welcomes the opportunity to discuss these matters further with council staff if deemed appropriate.

Ray Bright - Team Leader Development – Latrobe City Council – November 2015

‘There is an understanding from the original development plan that the stormwater discharge downstream of the development area would not increase as a result of the MNWDP as there would be sufficient retardation constructed within the development plan area to provide for the increased discharge arising from the increased level of development, ie. no net increase downstream of the development area.

Water Technology Response:

Hydrological modelling (RORB), has been used to establish existing and developed flows throughout the study area. This analysis has included establishing the current peak flow at the DCP outlet 16.2m³/s. A retarding basin has been designed using the hydrologic modelling software. This volume and outlet conditions have been checked using hydraulic modelling. The hydraulic modelling showed additional storage is required throughout the system to manage peak flows.

Afflux analysis shows that flood levels are reduced downstream of the DCP outlet.

Les Hilton - Coordinator Infrastructure Design- Latrobe City Council – November 2015.

It is recommended that PGA review Water Technology’s design assumptions and the study findings. The report suggests (table 4-1- Data Review and hydrology report) that part of catchment WR04 may “free drain” to the north. The effects of this need to be assessed further as we already have localised flooding in the Palm Grove – Jason St area.

Water Technology Response:

Project clarification provided by PGA group suggested that further design of WR04 is outside the scope of the current investigation with DCP works focused on the system consisting of WR02/3 and WR02. If further analysis of this catchment was undertaken this comment would be considered in the drainage strategy.

The Latrobe Road culvert currently does not meet Vicroads requirements for flood frequency protection. This needs to be discussed with Vicroads for possible augmentation irrespective of precinct development.

Water Technology Response:

Existing crossing capacity of Latrobe road is discussed within the body of the report. Water Technology would be happy to work with VicRoads and Latrobe City Council to identify what changes would be required to increase the level of service of this crossing.

Why are the “existing 1% AEP peak flows with WR02/3” not the same in table 5-3 and 5-4 and comparable with fig 6-2?

Water Technology Response:

Hydrologic modelling routes flow using general relationships between catchment area, fraction imperviousness and reach type, this does not consider (in detail) the physical form of the land. Hydraulic modelling uses flows from hydrologic analysis and estimates how the flow moves over the land. Often when flow is applied to actual topographic data the peak flow rates are different. Flood volumes, will be consistent across both approaches. Concept designs have been validated in the hydraulic modelling to ensure they will “stack up” in the real word.

10. CONCLUSIONS

The original project brief from PGA group identified several key objectives, they have been reproduced below with information showing how this study has achieved them:

10.1 Whether Existing Internal Construction to the East Includes a Storage Component to Wetlands;

Table 10-1 Attenuation Effect of WR02/3 (1% AEP)

Location	Q 1% AEP Flow without WR02/3 (m ³ /s)	Q 1% AEP Flow with WR02/3 (m ³ /s)
Drainage Reserve Upstream of English Street	16.92	14.80
Drainage Reserve Downstream of English Street	15.02	13.35
WR02 Inflow	17.17	16.33
DCP Outlet flow	17.45	16.61

Peak flow attenuation from WR02/3 is observed immediately downstream (e.g. at drainage reserve upstream of English Street), however this effect is quickly lost by the influence of external catchment flows in the system downstream of English Street.

10.2 The Required Channel Size of Each Channel Reach

Table 10-2 Preliminary Channelised Conveyance Recommendations

Section	Depth (m)	Top width (m)	Bottom width (m)	Batter (1 in X)	Assumed Longitudinal slope (m/m)	Approximate Design flow (m ³ /s)
Drainage Reserve upstream of English Street	2	Up to 33	6	6	0.009	17.2
Drainage Reserve downstream of English Street	2.5-2.7	40-50	6	6	0.007	17.7
Low Flow channel inside WR02	0.8	8	0.5	6	0.005	2 - 5 (50%-20% AEP flow)

* Low channel feature would sit within the retarding basin routing stormwater to the wetland

10.3 Flood Levels along the Channel System;

Table 10-3 Flood Levels Within the Channel System

Section	Upstream Peak WSE (mAHD)	Downstream Peak WSE (mAHD)
Drainage Reserve upstream of English Street	70.8	67.3
Drainage Reserve downstream of English Street	66.95	
Low Flow channel inside WR02	64.33	

10.4 The Required Culvert Sizes;

Table 10-4 Flood Levels Within the Channel System

Crossing	Type	Height (m)	Width (m)	Barrels	Design flow (m ³ /s)
English Street crossing	Box Culvert	1.2	2.4	5	17.2
Gordon Street crossing	Box Culvert	1.2	2.4	1	15.9
	Box Culvert	1.2	1.2	1	

It is noted that two additional crossing were originally scoped to be sized (Leonard Street and Latrobe Street upgrades, as these locations are outside the DCP they have not been included in the analysis.

10.5 The Required Storage Volume in the Lowest Channel Reach

The recommended drainage system includes storage in both the WR02 basin (lowest channel reach) of approximately 40,000 m³ combined with an additional 13,000 m³ in the reach between WR02 AND English Street.

10.6 Water Quality Sites and Target Areas



Figure 10-1 Proposed Wetland Sizing for the Development

10.7 Weir Sizing / Outfall Culvert Arrangements at the End of the Lower Storage

Table 10-5 Flood Storage Sizing and Outlet Arrangements

Basin name (CPG)	Flood Storage (m ³)	Basin Depth (m)	Outlet pipe Size (m) RCP	Number of pipes	Invert of pipe(s) (m AHD)	Weir width (m)	Weir Invert (m AHD)
WR02	40100	2.0	1.05	6	62.0	80	63.98

11. REFERENCES

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- Water Technology (November 2015) *Morwell North-West DCP Drainage Report – Interim Report – Water Quality*.

APPENDIX A HYDROLOGY DESIGN CALCULATIONS / PARAMETERS

Rational Method Equation details:

The basic equation is as follows:

$$Q_{100} = C.I.A/360$$

Where:

- Q_{100} is the flow in m^3/s for the 100 year ARI design event;
- C is the runoff coefficient;
- I is the rainfall intensity specific to the area, corresponding to the t_c (time of concentration of the catchment); and,
- A is the area of the catchment in hectares.

Rainfall parameters used in this study were derived from the program AusIFD. IFD parameters are specific to Morwell, as shown in **Table A-11-9**.

The calculation details are outlined in below in Table A-11-10.

Table A-1 Design Rainfall Input Parameters

IFD Parameter	$2I_1$	$2I_{12}$	$2I_{72}$	$50I_1$	$50I_{12}$	$50I_{72}$	G	$F2$	$F50$
	(mm/hr)	(mm/hr)	(mm/hr)	(mm/hr)	(mm/hr)	(mm/hr)			
Morwell	18.29	3.85	0.99	41.46	6.89	2.06	0.37	4.23	15.14

Table A-2 Rational Calculation Detail

Interstation area	Area (km^2)	FI	Q_{100} (Rational)	I (mm/hr)	t_c	F_y	C'_{10}	C_{10}	C_y
RED	0.814	0.59	23.47	144.9	2	1.2	0.161	0.597	0.716
BLUE	0.947	0.54	19.39	109.7	17.93	1.2	0.161	0.560	0.672
L_BT	0.156	0.60	4.80	152.6	9.32	1.2	0.161	0.604	0.752
GRN	0.117	0.60	3.76	159.7	8.46	1.2	0.161	0.604	0.725
YLW	1.886	0.12	4.07*					11	
BRN	0.329	0.10	1.07*					11	
Internal Catchment	2.31	0.14	4.73*					11	

* Rural rational method adopted

RORB Modelling details:

The following RORB loss parameters were applied in this investigation (Table A-3). They are consistent with best practice approaches and are broadly consistent the current Melbourne Water modelling guidelines.

Table A-3 RORB model Loss Parameters

Loss reduction factors	
Initial Loss (IL) – Existing	20 mm
Initial Loss (IL) –Developed	10 mm
Runoff Coefficient (ROC)	0.6



Figure A-1 RORB model setup for existing conditions

Figure A-1 shows the setup of the existing conditions RORB model, a copy of the RORB model catchment file is available upon request, it details specific fraction impervious rates applied to each sub-area in the model. Fraction impervious rates adopted by land use type are show in Table A-4. Figure A-2 shows fraction impervious rates adopted throughout the study area.

Table A-4 Fraction Impervious Designation for Planning Zones

Zone Code	Zone Description	Fraction Impervious (FI)
C1Z – C2Z	Commercial (1 – 2) Zone	0.9
FZ	Farming Zone	0.1
FZ	Farming Zone - Forestry*	0.1
IN1Z – IN3Z	Industrial (1 – 3) Zone	0.9
LDRZ	Low Density Residential Zone	0.2
MUZ	Mixed Use Zone	0.7
PCRZ	Public Conservation and Resource Zone	0
PPRZ	Public Park and Recreation Zone	0.1
PUZ1	Public Use Zone - Service and Utility	0.05
PUZ2	Public Use Zone - Education	0.7
PUZ3	Public Use Zone - Health and Community	0.7
PUZ4	Public Use Zone - Transport	0.7
PUZ6	Public Use Zone - Local Government	0.7
GRZ1	General Residential Zone 1	0.45
NRZ1	Neighbourhood Residential Zone	0.45
RGZ1	Residential Growth Zone 1	0.45
RGZ2	Residential Growth Zone 2	0.6
RDZ1	Road Zone - Category 1	0.7
RDZ2	Road Zone - Category 2	0.6
RLZ2, RLZ3, RLZ4, RLZ6	Rural Living Zone	0.2
SUZ1	Special Use Zone 1	0.6

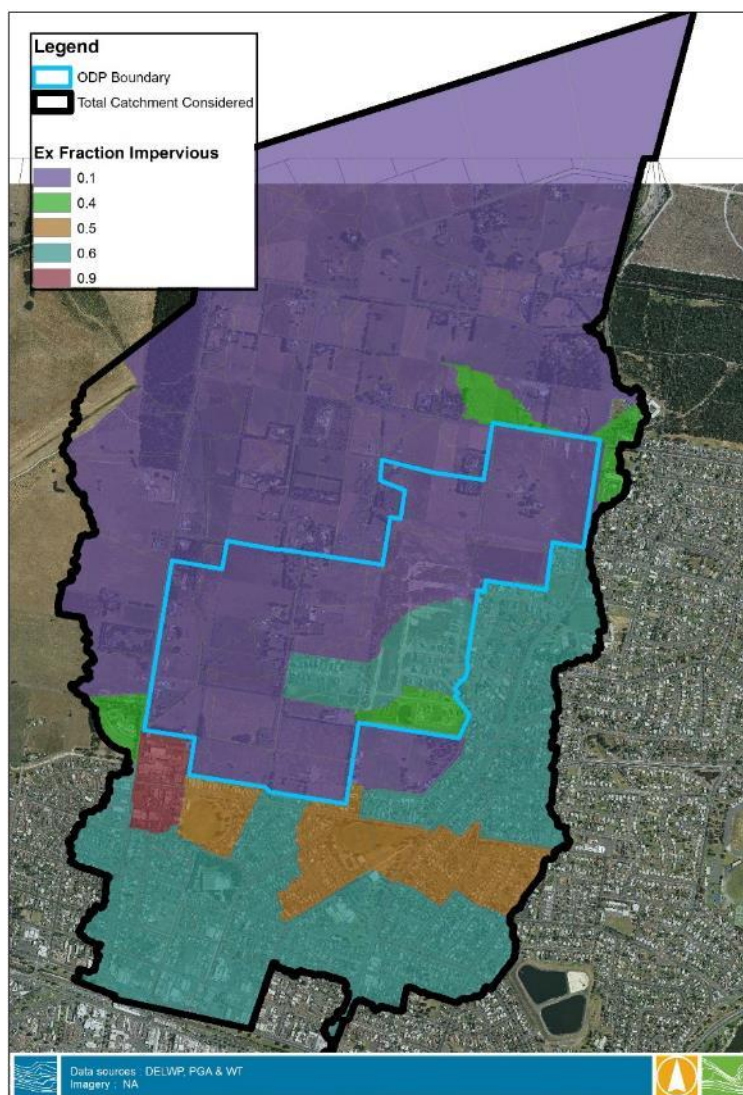


Figure A-2 Existing Conditions Fraction Impervious conditions

11.1.1 Existing Model Calibration

Table A-5 details the general RORB modelling parameters adopted in this study, they are consistent with best practices approaches are broadly consistent the current Melbourne Water modelling guidelines. Table A-6 shows the interstation area specific modelling parameters generated from the calibration process.

Table A-5 General RORB Parameters

Parameter	Value
<i>m</i>	0.8
Temporal Pattern	Filtered
Areal Reduction Factor	ARR87 Bk 11 (Figs 1.6 and 1.7)

Table A-6 Calibrated flows (100 year ARI)

	Interstation rea	Q (Rational)	KC	dav	KC/dav	IL	Q (RORB)	Diff	Crit. Duration
1	RED	23.47	0.47	0.79	0.59	10	23.57	-0.10	15m
2	BLUE	19.39	0.35	0.88	0.40	10	19.42	-0.03	25m
3	L_BT	4.80	0.95	0.33	2.88	10	4.77	0.03	15m
4	GRN	3.76	0.11	0.48	0.23	10	3.74	0.02	15m
5	YLW	4.07	3	1.27	2.36	20	4.02	0.05	3h
6	BRN	1.07	1.4	0.78	1.79	20	1.07	0.00	2h
7	MGT	1.16	1.9	0.58	3.28	20	1.17	-0.01	2h
8	Internal Catchment	4.73	3.8	1.43	2.66	20	4.73	0.00	4.5h

11.1.2 Existing Conditions Model Results Including the Effect of WR02/3

As discussed in the body of the report, a hydraulic model was used to describe the relationship between inflow into WR02/3 and its attenuation performance. Design inflows from the 20%, 5%, 2% and 1% events (3hr and 1hr durations) were routed through the hydraulic model to establish the two storage discharge tables show in Table A-7 and Table A-8. These tables were then applied to the RORB model.

Table A-7 Eastern Wetland Stage and flow relationship

Event	Elevation (H) m AHD	~Approximate Storage (S) m ³	Flow (Q) m ³ /s
NA	73.6	5256.0	5.00
100y1h	73.19	3269.3	2.64
100y3h	73.17	3180.8	2.05
50y3h	73.14	3049.7	1.50
20y3h	73.11	2920.8	0.89
20y1h	73.10	2878.3	0.74
5y3h	73.04	2628.9	0.25
5y1h	72.97	2348.2	0.13
NA	72.70	1365.6	0.01*
NA	NA	423.9	0.00

* Orifice flow from Wetland outlet

Table A-8 Western Wetland Stage and Flow Relationship

Event	Elevation (H) m AHD	~Approximate Storage (S) m ³	Flow (Q) m ³ /s
NA	73.1	9847.5	12
100yr1h	72.66	6309.1	7.7
100yr3h	72.63	6088.5	5.4
50y3h	72.57	5654.2	5.1
20y3h	72.49	5089.3	4.5
5y3h	72.31	3885.5	3.0
NA	7.15	423.9	0

11.1.3 Developed RORB Model

A copy of the developed conditions RORB model catchment file is available upon request, it details the changes in flow paths and specific fraction impervious rates applied to each sub-area in the model. Fraction impervious rates adopted by land use type are shown in Table A-4. Figure A-2 shows fraction impervious rates adopted throughout the study area.

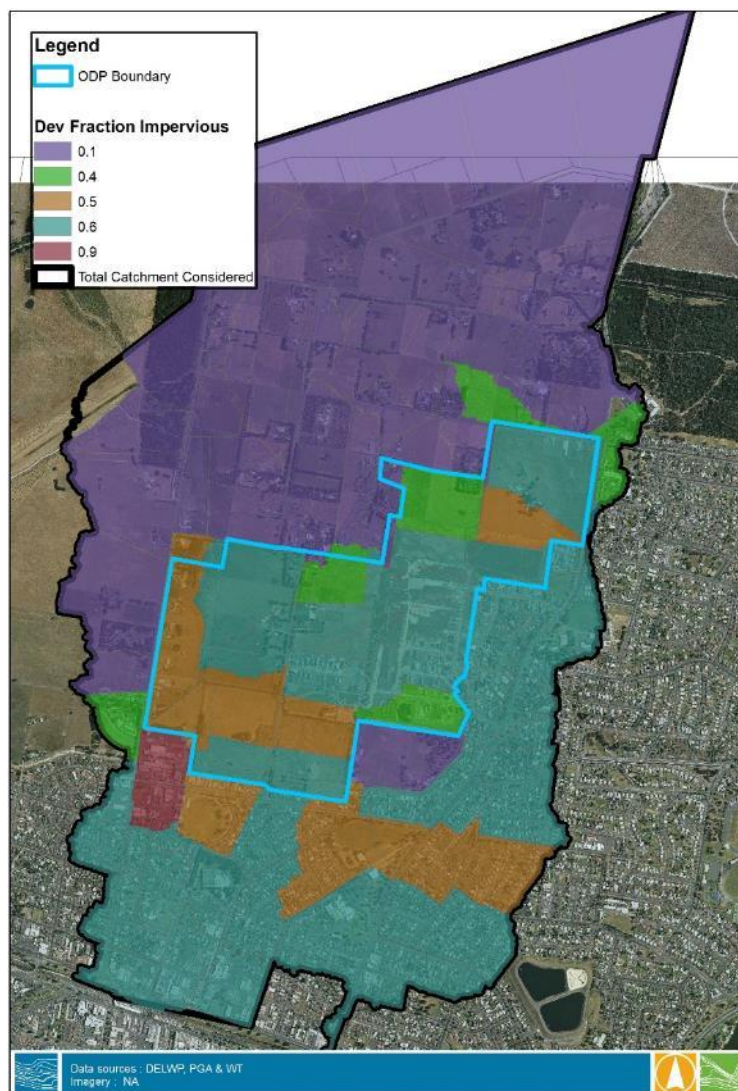


Figure A-3 Developed Conditions Fraction Impervious conditions

APPENDIX B WATER QUALITY CALCULATIONS

Rational Estimates:

The basic equation is as follows:

$$Q_{100} = C.I.A/360$$

Where:

- Q_{100} is the flow in m^3/s for the 100 year ARI design event;
- C is the runoff coefficient;
- I is the rainfall intensity specific to the area, corresponding to the t_c (time of concentration of the catchment); and,
- A is the area of the catchment in hectares.

Rainfall parameters used in this study were derived from the program AusIFD. IFD parameters are specific to Morwell, as shown in **Table A-11-9**.

The calculation details are outlined in below in Table A-11-10.

Table A-11-9 Design Rainfall Input Parameters

IFD Parameter	$2I_1$	$2I_{12}$	$2I_{72}$	$50I_1$	$50I_{12}$	$50I_{72}$	G	F2	F50
	(mm/hr)	(mm/hr)	(mm/hr)	(mm/hr)	(mm/hr)	(mm/hr)			
Morwell	18.29	3.85	0.99	41.46	6.89	2.06	0.37	4.23	15.14

Table A-11-10 Rational Calculation Detail

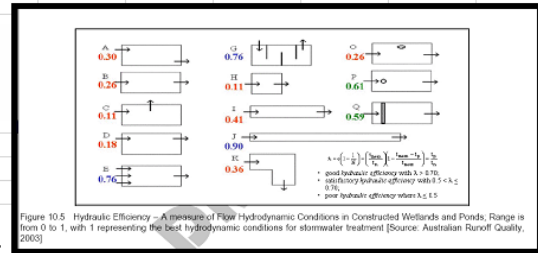
Catchment	Area	FI	Rational Peak flow (m^3/s)			
			3m	1yr	2yr	5yr
Blue	38.54	0.58	0.62	1.35	1.94	3.08
Green	11.1	0.58	0.21	0.46	0.66	1.06
Pink	62.54	0.55	1.00	2.18	3.14	4.98
Red	21.45	0.52	0.37	0.82	1.18	1.87
Red (east)	7.51	0.52	0.13	0.29	0.41	0.66
Red (west)	13.94	0.52	0.24	0.53	0.76	1.21

SEDIMENT POND SIZING

Fair and Geyer Equations (Equation 10.3 WSUD Stormwater Technical Manual (2004))

$$R = 1 - \left[1 + \frac{1}{n} \cdot \frac{v_s}{Q/A} \cdot \frac{(d_e + d_p)}{(d_e + d^*)} \right]^{-n} \quad \lambda = 1 - 1/n; \quad n = \frac{1}{1-\lambda}$$

R = fraction of Initial Solids Removed = 80 - 90 % typ.



R	= fraction of Initial Solids Removed = 80 - 90 % typ.
d _p	= Depth of permanent pool
d _e	= Extended detention depth above permanent pool
d*	= depth below permanent pool sufficient to retain particles (lower of 1.0m or d _p)
Q	= design flow (Typically 3 month, 6 month or 1 year flow)
A	= Basin Surface Area
n	= turbulence parameter (see above) = 1 for significant short circuiting and turbulence = 5 for insignificant short circuiting and turbulence
v _s	= setting velocity for particles

WR02

Calculations			
Target = very fine sand			
V _s =	0.011 m/s		
d _e =	0.5 m		
d _p =	1.0 m		
d* =	1.0 m		
(d _e +d _p) =	1.0		
(d _e +d*)			
Q =	2.18 m ³ /s	use rational method to obtain 1 Year ARI flow for sub catchment	
A =	2050 m ²	Area of retarding basin	
V _s =	10.34		
Q/A			25.2
λ =	0.26	pond shape assumption	
n =	1.35		
Fraction of Initial Solids Removed			
R =	95%		
Requirement: Melbourne Water Requires R = 95% for a 125 micrometer particle			
Cleanout Frequency			
Catchment Area =	62.54 ha	Just urban catchment considered	
Sediment load =	1.60 m ³ /ha/yr	(Willing and Partners 1992)	
Gross Pollutant Load =	0.40 m ³ /ha/yr	(Alison et al 1998)	
Actual basin depth =	1 m		
Actual Basin area =	2050 m ²		
Therefore, cleanout frequency required =	(1.6+0.4)A _{catchment} = 0.5d _{basin} *A _{basin}	0.12 per year	Clean out every 8.2 years
Assumes cleanout when basin 50% full			
Try to minimise cleanouts - ideally, once every 5 years			
OK			
clean out when sediment level is 500mm below NWL			

WR04

Calculations									
Target = very fine sand									
Vs =	0.011	m/s							
de =	0.5	m							
dp =	1.0	m							
d* =	1.0	m							
(de+dp) =	1.0								
(de+d*)									
Q =	1.35	m³/s	use rational method to obtain 1 Year ARI flow for sub catchment						
A =	1300	m²	Area of retarding basin						
Vs =	10.59								
Q/A			25.2						
λ =	0.26	pond shape assumption							
n =	1.35								
Fraction of Initial Solids Removed									
R =	95%								
Requirement: Melbourne Water Requires R = 95% for a 125 micrometer particle									
Cleanout Frequency									
Catchment Area =	38.54	ha	Just urban catchment considered						
Sediment load =	1.60	m³/ha/yr	(Willing and Partners 1992)						
Gross Pollutant Load =	0.40	m³/ha/yr	(Alison et al 1998)						
Actual basin depth =	1	m							
Actual Basin area =	1300	m²							
Therefore, cleanout frequency required =	(1.6+0.4)A _{catchment} =		0.12	per year	Clean out every	8.4 years			
	0.5d _{basin} *A _{basin}								
Assumes cleanout when basin 50% full									
Try to minimise cleanouts - ideally, once every 5 years				OK					
clean out when sediment level is 500mm below NWL									

WR03

Calculations											
Target = very fine sand											
Vs =	0.011	m/s									
de =	0.5	m									
dp =	1.0	m									
d* =	1.0	m									
(de+dp) =	1.0										
(de+d*)											
Q =	0.46	m³/s	use rational method to obtain 1 Year ARI flow for sub catchment								
A =	430	m²	Area of retarding basin								
Vs =	10.28										
Q/A			25.2								
λ =	0.26	pond shape assumption									
n =	1.35										
Fraction of Initial Solids Removed											
R =	95%										
Requirement: Melbourne Water Requires R = 95% for a 125 micrometer particle											
Cleanout Frequency											
Catchment Area =	11.1	ha	Just urban catchment considered								
Sediment load =	1.60	m³/ha/yr	(Willing and Partners 1992)								
Gross Pollutant Load =	0.40	m³/ha/yr	(Alison et al 1998)								
Actual basin depth =	1	m									
Actual Basin area =	430	m²									
Therefore, cleanout frequency required =	(1.6+0.4)A _{catchment} =		0.10	per year	Clean out every	9.7 years					
	0.5d _{basin} *A _{basin}										
Assumes cleanout when basin 50% full											
Try to minimise cleanouts - ideally, once every 5 years											
OK											
clean out when sediment level is 500mm below NWL											

APPENDIX C TUFLOW MODEL PARAMETERS

The single precision version of the latest TUFLOW release was used for all simulations.

The hydraulic model has four main inputs:

- Topography data;
- Boundary conditions;
- Hydraulic structures; and
- Surface Roughness.

Topography Data

The model extent and setup is shown in Figure C - 1. LiDAR along with survey of the WR02/3 wetlands and surrounds were used to create the digital terrain model.

A grid size of 1 m was adopted to ensure adequate detail of the waterways and floodplain features while maintaining reasonable model run times. Where required 2d zsh layers were used to accurately define key floodplain features.

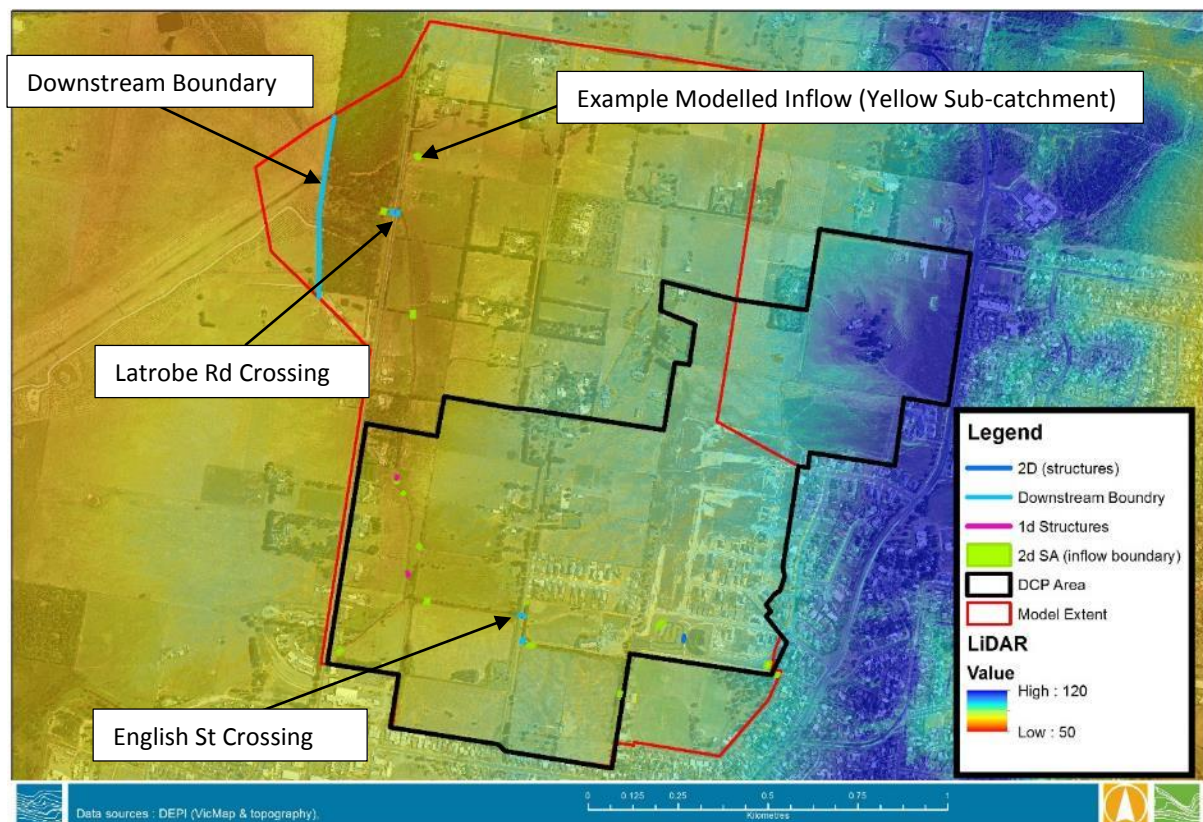


Figure C - 1 Flood Model Setup

Boundary Conditions

14 inflow boundaries were applied throughout the model. Where broad sheet overland flow paths (no defined inflow channel) occurred inflows were placed in the centre of the drainage reserve.

Design hydrographs were adopted from the RORB modelling work.

The major downstream boundary in the model (west of Latrobe street) was modelled with a Level (H) verses Flow (Q) boundary. This boundary type let water out of the model at a steady rate which match the localised channel slope.

Key Hydraulic Structures

The following key structures were included in the model:

- The weir connecting the two wetlands which make up WR02/3. This feature was modelled using a layered flow constriction element, this restricted flow in the 2D domain;
- English Street crossings (x2) these crossings were modelled as 1D elements, sizes and levels were based on PGA survey ; and
- Latrobe Road culvert crossing were modelled as 1D elements, sizes and levels were based on PGA survey.

Initial Water Level

The preliminary modelling included no initial water inside the study area

Surface Roughness

Areas with different roughness types were identified from aerial photos. The roughness parameters used in the study are shown in Table C - 1.

Table C - 1 Hydraulic Model Roughness Parameters

Land Use	Manning's 'n' value
Residential - Urban (higher density) - when building footprints and remainder of parcel are modelled together	0.35
Industrial/Commercial or large building	0.30
Open Space or Waterway - minimal vegetation	0.035
Open Space or Waterway - moderate vegetation	0.06
Open Space or Waterway - heavy vegetation	0.09
Paved Surface/Roads	0.02
Drainage Easement	0.05
Open Water	0.02
Open Water with reedy vegetation	0.065

TUFLOW Model Checks

The following checks were undertaken on TUFLOW model parameters and outputs:

- 2D grid size: Given the size of the study area, a grid size of 1 m was used get the best accuracy from the data available. Where required, zsh layers were used to represent key 2d elements;
- 2D time step: The 2D time step is 0.5 second for the 1 m grid, $\frac{1}{2}$ of the grid size;
- 1D time step: The 1D time step is 60 seconds;
- Model mass errors: The mass errors for all models were no greater than 1 %; and
- Warning messages: Checked and found to be suitable for the system conditions.
- Errors messages: None.

Based on the above checks, we consider the TUFLOW model to meet the requirements as outlined in the Melbourne Water's 2D Modelling Guidelines (2012).

