STORMWATER MANAGEMENT STRATEGY
ST. GERMAIN DEVELOPMENT, THOMPSONS ROAD, CLYDE NORTH

21 AUGUST 2013

BW REF: 5387
Title: Stormwater Management Strategy – St. Germain Development, Thompsons Road, Clyde North

Author: Darren Belton

Checked: Luke Haddon

Project Manager: Robert Strong

Synopsis: Stormwater discharge strategy for the proposed residential development of 2100 Thompsons Road and 1425 Pound Road, Clyde North

Reference: 5387

Client: St. Germain Developments

Revision Table

<table>
<thead>
<tr>
<th>Rev</th>
<th>Description</th>
<th>Date</th>
<th>Authorised</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Draft</td>
<td>21/8/2013</td>
<td>DB</td>
</tr>
<tr>
<td>1</td>
<td>Issue for Distribution</td>
<td>2/9/2013</td>
<td>DB</td>
</tr>
<tr>
<td>2</td>
<td>Issue for Distribution</td>
<td>16/9/2013</td>
<td>LH</td>
</tr>
</tbody>
</table>

Distribution Table

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>2/9/2013</td>
<td>1</td>
<td>City of Casey &amp; St. Germain Developments</td>
</tr>
<tr>
<td>16/9/2013</td>
<td>2</td>
<td>City of Casey &amp; St. Germain Developments</td>
</tr>
</tbody>
</table>

Copyright Notice

© Copyright – Beveridge Williams & Co P/L

Users of this document are reminded that it is subject to copyright. This document should not be reproduced, except in full and with the permission of Beveridge Williams & Co Pty Ltd
# Table of Contents

1. **STORMWATER MANAGEMENT STRATEGY** ................................................................. 3  
   1.1 **INTRODUCTION** ....................................................................................................... 3  
   1.2 **SITE CONSTRAINTS** .................................................................................................. 3  
   1.3 **DESIGN INTENT** ...................................................................................................... 5  
   1.4 **CATCHMENT PLAN** .................................................................................................. 7  

2. **EXISTING CONDITIONS** ............................................................................................. 8  
   2.1 **TOPOGRAPHY** ......................................................................................................... 8  
   2.2 **SURFACE WATER AND DRAINAGE** ........................................................................ 9  
   2.3 **DEVELOPMENT PROPOSAL** .................................................................................... 9  

3. **HYDROLOGY** ................................................................................................................ 12  
   3.1 **CATCHMENT ASSESSMENT** ..................................................................................... 12  

4. **STORMWATER MANAGEMENT AND TREATMENT** ................................................... 15  
   4.1 **SUB-SURFACE DRAINAGE** ..................................................................................... 15  
   4.2 **SUBJECT SITE OVERLAND FLOW** ......................................................................... 17  
   4.3 **DETECTION AND TREATMENT** ........................................................................... 20  

5. **STAGING AND SEQUENCING** .................................................................................. 22  

6. **CONCLUSION** .............................................................................................................. 23  

7. **REFERENCES** .............................................................................................................. 24  

**APPENDICES**

**APPENDIX A.** NEIL M CRAIGIE PTY LTD (2012) REPORT; STORMY WATER SOLUTIONS, NEIL CRAIGIE PTY LTD, AND PAT CONDINA & ASSOC (2012) REPORT.

**APPENDIX B.** SITE CATCHMENT PLAN

**APPENDIX C.** SITE TOPOGRAPHY PLAN & SITE ANALYSIS PLAN

**APPENDIX D.** INDICATIVE DEVELOPMENT PLAN AND MASTERPLAN

**APPENDIX E.** OVERLAND FLOOD PATHS

**APPENDIX F.** WETLAND LAYOUT PLANS
## Glossary of terms

Alphabetical list of terms and abbreviations used in report

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARI</td>
<td>Average Recurrence Interval - <em>The average, or expected, value of the periods between exceedances of a given rainfall total accumulated over a given duration.</em>[^1]</td>
</tr>
<tr>
<td>Authorities</td>
<td>Organisations responsible for supply and management of sewer, water, gas, electricity and telecommunications, roads and transport</td>
</tr>
<tr>
<td>Client</td>
<td>St. Germain Developments</td>
</tr>
<tr>
<td>CMA</td>
<td>Melbourne Water</td>
</tr>
<tr>
<td>Council</td>
<td>City of Casey</td>
</tr>
<tr>
<td>GAA</td>
<td>Growth Areas Authority</td>
</tr>
<tr>
<td>WSUD</td>
<td>Water Sensitive Urban Design</td>
</tr>
</tbody>
</table>

[^1]: Source of ARI definition: [1]
1 STORMWATER MANAGEMENT STRATEGY

1.1 Introduction
Beveridge Williams has been commissioned by St. Germain Developments (the Developer) to prepare a Stormwater Management Plan (SWMP) for a proposed Commercial and Residential Estate located at 1425 Pound Road and 2100 Thompsons Road, Clyde North.

This SWMP is intended to provide sufficient evidence that the proposed Commercial and Residential Development can meet Stormwater Best Practice Environmental Management Guidelines (BPEMG) and provide supporting evidence that the stormwater discharges from the proposed subdivision shall be to the satisfaction of Melbourne Water Corporation (MWC).

The site, 1425 Pound Road and 2100 Thompsons Road, Clyde North, is bounded by Smiths Lane (east), Thompsons Road (north), Pound Road (west) and farm land to the south (currently proposed for further development into residential housing). The site has a road frontage of approximately 2400m on Thompsons Road, 800m on Smiths Lane and 1600m on Pound Road. The site is irregularly shaped, and occupies an area of approximately 171.2 ha. The location of the site is shown on Figure 1 below.

1.2 Site constraints
The site lies within the proposed 1053 Precinct Structure Plan area, and at the time of writing this report, the land is designated for future residential development (Zoned UGZ – Urban Growth Zone).

The Ti-Tree Creek catchment area is not subject to an inundation overlay but areas along Thompsons Road are subject to localised inundation. The eastern catchment discharging to the Cardinia Creek is subject to an inundation overlay as shown in Figure 2 overleaf.

---

Figure 1: Location Plan
Not to scale
It is proposed to subdivide the land into both residential and commercial areas. The development breakdown can be seen in Appendix D – Indicative Development Plan and The Masterplan, which shows the various commercial, residential and mixed use areas, as well as the medical and retail precincts and the proposed retirement village.

The land is currently occupied by a number of farm sheds that are located towards the south western end of the site. An Electricity Transmission Easement approx. 150m wide, and associated power lines traverse the site from east to west at the southern end of the site. Baillieu Creek starts in the south east corner of the site and heads southeast towards Smiths Lane. The land is almost entirely cleared of large trees, although there are a few scattered trees and rows of trees on the property. The desalination pipeline runs along the frontage of Pound Road within a pipeline easement 20m wide.
1.3 Design Intent

It is proposed to base the Site Stormwater Management Strategy on the Regional Stormwater Management Strategy (SWMS) prepared by Neil Craigie for the Casey Growth Areas known as PSP 1053 and PSP 1054 – refer to Appendix A.

The strategy being prepared by Neil Craigie proposes a series of Sediment Basins (SB) and Wetland/Retarding Basins (WLRB) located in the north of the site discharging to Ti-Tree Creek near Grices Road to the north. The WLRB proposed in the Neil Craigie SWMS is within the subject site, and also caters for external catchments to the west of Pound Road. A second catchment exists within the site discharging to the east towards Baillieu Creek. A Sediment Basin and Wetland/Retarding Basin will be built to cater for the needs of the eastern part of the site.

It will be a requirement for the development to provide stormwater quality mitigation measures for the overall site, as well as provide retardation back to pre-developed flow rates.

This WLRB is proposed to maintain peak discharges to existing rural conditions in the 100 year ARI event.

The plan below (Figure 4) identifies the proposed WLRBs as indicated in Neil Craigie’s report.

Figure 4: Sediment Basins & Wetland/Retarding Basins for western catchment
Source: Neil M Craigie Pty Ltd (Report)
Not to scale
Figure 5: Sediment Basins & Wetland/Retarding Basins for eastern catchment
Source: Neil M Craigie Pty Ltd (Report)
Not to scale
It is a requirement of the City of Casey Planning Scheme that both the Quantity and Quality of stormwater runoff from the proposed development meet the Urban Stormwater Best Practice Environmental Management Guidelines (BPEMG) and these objectives will be met as per the Neil Craigie SWMS and by the developer in providing the required water quantity and water quality treatment facilities within the site.

Melbourne Water has declared this area to be a drainage scheme (interim) - Cardinia Creek Drainage Scheme 1310X for the eastern end of the site and the western end will contribute to the Ti-Tree Creek Drainage Scheme 0619.

1.4 Catchment Plan

The site of 171.2 Ha is within the PSP 1053. It has two sub-catchments, the first of 118 Ha discharges into the Ti-Tree Creek Drainage Scheme 0619 and is part of a larger catchment as shown over the page (Figure 6) on the Catchment Plan. The second catchment of 53.2 Hectares discharges into the Cardinia Creek catchment via Baillieu Creek sub catchment 1310X. Preliminary catchment areas were shown in the report prepared by Neil M Craigie Pty Ltd dated 3 November 2012 (Draft).

Figure 6: St. Germain and external Drainage Catchment Areas
Not to scale
2 EXISTING CONDITIONS

2.1 Topography

The site topography is split into two areas:- The western end generally slopes from the south to the north of the site towards Thompsons Road, and the eastern end slopes from west to the east to Smiths Lane. The high point on the site is located in the south on the other side of the transmission easement (approximately 45m AHD). Thompsons Road forms the low point for the western catchment at 26m AHD while the south east corner of the eastern catchment at 25m AHD is the low point. The northern part of the site is generally flat and prone to flooding with water ponding within the property and has limited outfall drains in place.

A plan showing the site topography and the Site Analysis Plan is shown in the below Figures 7 & 8 respectively. Copies of the Topographic Plans are provided in Appendix C.

Figure 7: Site Topography Plan
Not to scale
2.2 Surface Water and Drainage

The closest surface water feature for the western catchment is Ti-Tree Creek to the north of the site, located about 1.2km away. Currently, surface water runoff discharges along existing open drains through private property at 1275 Pound Road. In the event of storms, water sheet flows across the paddocks in a north-west direction through 1275 Pound Road and to the wetland built at Berwick Waters Estate near Grices Road.

The closest surface water feature for the eastern catchment is Cardinia Creek located about 600m to the north east of the site. However, due to the fall of the land from the north-west to the south east, overland flows merge with Cardinia Creek approx. 2.5 km to the south east. Surface water discharge is via shallow open drains winding its way through several properties before merging with Cardinia Creek.

There is some external catchment entering the site from the west from 1350 Pound Road.

2.3 Development Proposal

The site is proposed to be developed as standard to medium density residential with areas of open space including two 0.6ha Reserves in the centre and a 1.01ha Reserve to the east. An electrical transmission easement 150m wide traverses the site from east to west along part of the southern boundary.

The proposed subdivision as shown in the Indicative Development Plan (Figure 9 overleaf) together with the Masterplan shows the breakdown for the site which includes a proposed Drainage Reserve, small Recreation Reserves, Community Facilities, Medical Centre, Hospital, Neighbourhood Activity Centre and a Mixed Use-Commercial area, a retirement village as well as conventional and medium density residential allotments.
There are requirements within the Proposed 1053 PSP for an Arterial Road to pass through the site north to south near the western end to join the existing Pound Road alignment; this represents the realigning of Soldiers Road to match the road network in the Clyde North PSP. A Connector Road is planned along the boundary of the two drainage catchment areas running north to south starting at the existing Soldiers Road intersection with Thompsons Road. A second Connector Road passes east to west from Pound Road and bisects the retail/commercial precinct to join the north-south Connector. In addition, Smiths Lane along the eastern boundary will be realigned at Thompsons Road and upgraded to a Connector Road.

A Melbourne Water drainage reserve has been set aside along Thompsons Road, consisting of 4 sub-areas totalling 9.86 Ha to develop the proposed wetland and retarding basins.

The presence of an Arterial Road through the site restricts the surface storm flows to the Connector and minor roads as Road Authorities deny the use of Arterial Roads for major flood paths, apart from perpendicular crossings at low points.

The internal road layout provides a series of roads designed in accordance with their function. The cross sections are of sufficient width to facilitate the provision of on street parking, pedestrian paths, bicycle paths and public transport. The street network ensures safe movement and ease of access both internally and with surrounding uses.

Figure 9: Indicative Development Plan
Not to scale
The indicative development plan shows that the residential site development will comprise the following:

- 44.50 ha allocated to Residential Allotments;
- 23.54 ha to Non Arterial Roads
- 20.47 ha to Powerline Easement;
- 3.73 ha to Drainage Reserves;
- 0.64 ha to Tree Reserve;
- 2.28 ha of Unencumbered Passive Open Space.

95.15 ha Total Area.

The Indicative Development Plan and The Masterplan are provided in Appendix D.
3 HYDROLOGY

3.1 Catchment Assessment

There is currently a report being carried out for the 1054 and 1053 PSP areas by Neil M Craigie Pty Ltd, for the GAA and City of Casey. Although the report has not been finalised or adopted the draft report has been used as the basis for the preparation of stormwater infrastructure layouts, locations and sizing throughout the 1053 PSP.

For the catchment assessment relating to 1425 Pound Road and 2100 Thompsons Road, Clyde North, we refer to the draft report prepared by Neil M Craigie Pty Ltd for the 1053 PSP, and also the report carried out by Stormy Water Solutions, Neil Craigie and Pat Condina titled “Assessment of Drainage Strategy for PSP 53 and the Overall Cardinia Creek Catchment” dated 24 Sept 2012. A copy of the reports can be found in Appendix A.

The first report proposes a Sediment Basin (SB) and a series of Wetland / Retarding Basins (WLRB) be constructed. As part of the Ti-Tree Creek Drainage scheme and for the western catchment of the site, the WLRB’s are to be located along the northern boundary fronting Thompsons Road within a combination of drainage reserves totalling 9.86 ha. The WLRB will also service some land to the west of the subject site. As part of the Cardinia Creek Drainage Scheme, the eastern catchment of the site will form part of the Baillieu Creek sub-catchment and will be serviced by a WLRB located in the power line easement in the south east part of the site fronting Smiths Lane.

The Peak flow estimates for Existing Conditions were provided in Table 2 of the Neil Craigie report and are shown below:

Table 1: (Taken from Neil M Craigie Report) “TABLE 2: Peak Discharges for 100 years ARI (m$^3$/s)
(Critical durations in parentheses)”

<table>
<thead>
<tr>
<th>Location</th>
<th>Peak 100 Year ARI discharge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thompsons Road (east outfall)</td>
<td>6.1 (9 hr)</td>
</tr>
</tbody>
</table>

Water Surface Area and Site area, taken from Neil Craigie’s report, were calculated based on a MUSIC model. Normal Top Water Levels (NTWL) were selected from Lidar data having regard to various constraints such as planning layout, protection of habitat areas, likely pipe gradings and sizes, and desirable open waterway grades. They are summarised below:

Table 2: (Taken from Neil M Craigie Report) “TABLE 4: Proposed Main SWMS Assets in the CGA”

<table>
<thead>
<tr>
<th>Waterway / Location</th>
<th>Water Surface Area (ha)</th>
<th>NTWL (m)</th>
<th>Approximate Site Area (ha)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ti Tree Creek at Thompsons Road SBRB1</td>
<td>1.85</td>
<td>25.00</td>
<td>3.30</td>
</tr>
<tr>
<td>(external to subject site)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ti Tree Creek at Thompsons Road WLRB2</td>
<td>2.80</td>
<td>23.50</td>
<td>5.00</td>
</tr>
<tr>
<td>(incl SBRB2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baillieu Creek at Smiths Lane WL1</td>
<td>1.80</td>
<td>23.00</td>
<td>3.40</td>
</tr>
</tbody>
</table>
The Neil Craigie report includes the RORB hydrologic model developed for the 1054 PSP. The results of RORB modeling for the 1, 10 and 100 year ARI events were shown in Table 5 of the report, an extract is shown below for this site:

**Table 3: (Taken from Neil M Craigie Report) “TABLE 5: RORB Model Results for fully developed conditions Waterway and storage layout as shown on Figure 4 (Critical Durations in parentheses)”**

<table>
<thead>
<tr>
<th>ARI (years)</th>
<th>Asset</th>
<th>Peak Inflow (m$^3$/s)</th>
<th>Peak Outflow (m$^3$/s)</th>
<th>Water Level (m)</th>
<th>Storage Volume (m$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ti Tree Creek WLRB2</td>
<td>6.4 (2)</td>
<td>1.2 (48)</td>
<td>24.72</td>
<td>39,300</td>
</tr>
<tr>
<td>10</td>
<td>Ti Tree Creek WLRB2</td>
<td>12.5 (2)</td>
<td>2.3 (12)</td>
<td>25.11</td>
<td>56,900</td>
</tr>
<tr>
<td>100</td>
<td>Ti Tree Creek WLRB2</td>
<td>23.9 (15)</td>
<td>4.7 (12)</td>
<td>25.66</td>
<td>83,200</td>
</tr>
</tbody>
</table>

- The Peak flows for the 100 Year ARI are significantly reduced compared with pre-developed conditions, 6.1 m$^3$/s down to 4.7 m$^3$/s;
- Storage volumes can be retained within the drainage reserve area;
- Based on Existing surface levels for the site, freeboard above the 100 year flood level can be achieved.

The proposed SB and WLRB will therefore provide all required retardation for the designated catchment including 1425 Pound Road, Clyde North, and no additional detention capacity will be required within the western part of the development.

The internal catchments and proposed fraction impervious adopted will be as per the Neil Craigie Report.

In regards to the eastern catchment draining to Cardinia Creek, the catchment forms part of the network discharging to Cardinia Creek via the Ballieu Creek tributary, the subject catchment is labelled V1 on the plan in Figure 10 overleaf.

As per figure 5 and Table 2, we are only looking to treat the V1 catchment, a total of 117 Ha, of which 9.8 Ha is powerline transmission easement and can not be developed. According to Neil Craigie’s report, a water surface area of 1.80 Ha will be required to treat the contributing catchment in a wetland. As the proposed wetland spans the adjoining property to the south and the subject site contributes approx. half the area of the catchment, the wetland will be constructed in two components. The first part will consist of a wetland in the transmission easement to service the northern part of the catchment and the linked second part will service the southern part of the catchment belonging to the adjoining owners (see Figure 16).
Figure 10: PSP 53 Catchment Area contributing to Baillieu Creek


Not to scale
4 STORMWATER MANAGEMENT AND TREATMENT

The subject site is located within the 1053 PSP. It will be necessary for the development to provide stormwater quality mitigation measures within the overall site, as well as provide infrastructure with capacity up to a 1 in 100 year ARI within and through the site.

It is a Victorian Government requirement that both the Quantity and Quality of stormwater runoff from the proposed development meet the Urban Stormwater Best Practice Environmental Management Guidelines (BPEMG). These objectives will be met in accordance with the Neil M Craigie Pty Ltd report.

4.1 Sub-surface Drainage

There will be two Legal Points of Discharge for the subject site: the western catchment area will discharge to Ti Tree Creek wetlands near Grices Road using a temporary pipe system to convey flows through private property at 1275 Pound Road. For storm events up to the 100 ARI year events, storage will be required on-site within the constructed wetlands. As the free flowing outlet pipe will have limited capacity of 0.6m³/s, temporary storage for excess volumes will also be stored on-site until the downstream wetland/waterway is constructed within the property at 1275 Pound Road.

The eastern catchment area will discharge via pipes to a constructed Wetland in the south east corner of the site before discharging via open drains to Baillieu Creek and thence to Cardinia Creek. This wetland will also be used as a storage facility during storm events to maintain off-site discharge to pre-developed conditions.

The subsurface drainage network for the development will convey all pipe flows to the above mentioned waterways, via the water quality treatment facilities located in the drainage reserves and powerline easement for the treatment of flows.

The Pipe network will be adequately sized to convey the 5 year flows through the network for Residential development and 10 year flows for the Business development area.

The overall SB & WLRB works proposed in the Neil Craigie report are located wholly within the site, although there will be a WL located in the neighbouring development on the southern side of the site at Smiths Lane, this will cater for external catchments to the south. This will enable 1425 Pound Road and 2100 Thompsons Road to proceed independently of any other surrounding developments, as water quality and quantity requirements are able to be met within the subject site.

Pipeline flows will follow the routes of overland flows as shown in Figure 13. Major pipeline systems will generally follow the major overland floodpaths as well as arterial and connector roads wherever possible to discharge into the wetland systems.

Clyde North PSP (excerpt shown in Figure 11) shows that a waterway / wetland system is to be constructed through 1275 Pound Road from the inlet point at Thompsons Road (the subject site outlet point) to the constructed Wetland on the north side of the proposed Connector Road as shown at the top left hand corner of Figure 11. As this property is not being developed at this time, and an open drainage system would constrain the development of the land, the alternative is to provide a temporary subsurface pipe system along the Pound Road frontage. As the western catchment area ultimately requires a fully developed discharge limited to 1.2 m³/s in the one-year ARI event, a 900mm dia pipe can cater for flows of 0.6 m³/s. Once onsite storage detention is exceeded by the development discharge, further downstream works will have to be carried out which could include the construction of the proposed waterway/wetland within the 1275 Pound Road property. The cost of the outfall pipe will have to be covered by the developer as it is temporary work but is considered necessary to provide a free draining outlet from the subject site. No reimbursements will be made by Melbourne Water for this pipeline.
Figure 11: Excerpt from Clyde North PSP
Not to scale

Figure 12: Clyde North PSP
Not to scale
4.2 Subject Site Overland Flow

Overland flows from the site will be directed via the road network as shown in figure 13, full size plan is in Appendix E. Major floodpaths are shown in red, minor floodpaths are in blue.

![Figure 13: St. Germain overland floodpaths](image)

Not to scale

Figures 14, 15 & 16 overleaf show the preliminary arrangement of the wetland areas and connecting pipe infrastructure required to service the requirements of best practice treatment of the developed flows and retard flows as per Neil Craigie’s report.

Total Water Surface areas of the proposed wetlands for the western catchment (WLRB2a,b & c) is 3.93Ha which exceeds the required 3.50 Ha in Neil Craigie’s report. The total detention volume available up to RL.26.00 with 600mm freeboard is 132,420 m³ and up to the expected 100 year ARI flood level of 25.66m as per table 3 is 110,090 m³ which exceeds the required storage volume of 83,200 m³. No additional detention capacity is required within this part of the development. It should be noted that these volumes apply to the situation where the downstream waterway is constructed. Further detention volumes may be required depending upon development rates of the site.

The wetlands and connecting pipe infrastructure will be invested as a Melbourne Water asset. Melbourne Water will be required to maintain the wetlands up to the 10 year ARI flood level and pipe infrastructure, with City of Casey to enter a maintenance agreement to maintain the remaining drainage reserve areas.
Figure 14: St. Germain Wetland WLRB2a
Not to scale

Figure 15: St. Germain Wetland WLRB2b & 2c
Not to scale
The internal roads for St. Germain, and associated lot finished surface levels, will be designed to ensure that the 1 in 100 year ARI overland flows through the site are within the safe hydraulic capacity of road floodways. Overland flows from external catchments will be directed through the subject site.

Design of the wetlands within the subject site will be in accordance with the Neil Craigie Report and the Melbourne Water constructed waterways guidelines, which are on their web site at: [http://ldm.melbournewater.com.au/content/drainage_design_and_construction_guidelines_and_requirements/constructed_waterways_in_urban_developments_guidelines.asp](http://ldm.melbournewater.com.au/content/drainage_design_and_construction_guidelines_and_requirements/constructed_waterways_in_urban_developments_guidelines.asp)

Some examples are shown below (Figure 17).

**Figure 17: Waterway Examples**

Source: Constructed Wetlands Guidelines by Melbourne Water

Not to scale
4.3 Detention and treatment

It is expected that Melbourne Water will require all developments to provide as a minimum best-practice water quality treatment via ‘at source’ methods.

This means that it will be necessary for the development to provide stormwater quality mitigation measures, as well as provide a 1 in 100 year capacity waterway through the site.

The WSUD options to be utilised for this development will include a number of Sediment Basins incorporated with the Wetland / Retarding Basins.

These options will be located in the south east corner of the site along Smiths Lane for the Baillieu Creek catchment and along Thompsons Road frontage for the Ti-Tree Creek catchment area. Within Neil Craigie’s report and the draft PSP the SBRB2 & WLRB2 are wholly within St Germain site, SBRB1 is located on private property at 1350 Pound Road and is subject to the drainage strategy for that site. Wetland flows will be treated within the St. Germain site though. The designs will be in accordance with the specific technical details contained in the design and construction WSUD Technical Manual.

A MUSIC model of the overall catchment (including other treatments) has been prepared in Neil Craigie’s report (Figure 10 of the report). The summary of this model is shown below in Table 4. A summary of the MUSIC model results for Individual Assets is shown in Table 5. A total of 4.65ha of Water Surface area for the Ti-Tree Creek catchment is required, of which 1.1 ha for the SBRB1 is located within the property at 1350 Pound Road. A total of 1.8ha WSA for the Baillieu Creek catchment is required to service contributing sub-catchments from three separate properties. As half the area is within the St Germain property an initial wetland with a minimum surface area of 0.9 ha will be constructed in the south east corner of the subject site. The Normal Top Water Level (NTWL) will be 25.0m and the 100 Year flood level is 26.28m for SBRB1, 23.7m and 25.66m respectively for WLRB2a & b, 24.0m and 25.66m respectively for WLRB2c, 23.0m and 25.5m respectively for Baillieu Creek WL1.

Table 4: (Taken from Neil M Craigie Report “TABLE 7: MUSIC Model Results for the whole system performance.”)

<table>
<thead>
<tr>
<th>Location / Asset / Parameter</th>
<th>Catchment Source Loads</th>
<th>Residual Loads</th>
<th>% Load Removal in System to Asset Outlet</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBRB1 (external to site)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flow (ML/yr)</td>
<td>485</td>
<td>477</td>
<td>2</td>
</tr>
<tr>
<td>Suspended Solids (Kg/yr)</td>
<td>96,800</td>
<td>18,600</td>
<td>81</td>
</tr>
<tr>
<td>Total Phosphorus (Kg/yr)</td>
<td>199</td>
<td>80</td>
<td>60</td>
</tr>
<tr>
<td>Total Nitrogen (Kg/yr)</td>
<td>1,380</td>
<td>928</td>
<td>33</td>
</tr>
<tr>
<td>Gross Pollutants (Kg/yr)</td>
<td>17,000</td>
<td>0</td>
<td>100</td>
</tr>
</tbody>
</table>
### WLRB2 (includes SBRB1 and SBRB2)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Input Loads</th>
<th>Residual Loads</th>
<th>Load Removal in Asset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow (ML/yr)</td>
<td>1,230</td>
<td>1,180</td>
<td>4</td>
</tr>
<tr>
<td>Suspended Solids (Kg/yr)</td>
<td>248,000</td>
<td>38,300</td>
<td>85</td>
</tr>
<tr>
<td>Total Phosphorus (Kg/yr)</td>
<td>506</td>
<td>146</td>
<td>71</td>
</tr>
<tr>
<td>Total Nitrogen (Kg/yr)</td>
<td>3,480</td>
<td>1,900</td>
<td>46</td>
</tr>
<tr>
<td>Gross Pollutants (Kg/yr)</td>
<td>43,400</td>
<td>0</td>
<td>100</td>
</tr>
</tbody>
</table>

### Baillieu Creek @ PSP 53 boundary

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Input Loads</th>
<th>Residual Loads</th>
<th>Load Removal in Asset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow (ML/yr)</td>
<td>400</td>
<td>382</td>
<td>4</td>
</tr>
<tr>
<td>Suspended Solids (Kg/yr)</td>
<td>75,400</td>
<td>11,500</td>
<td>85</td>
</tr>
<tr>
<td>Total Phosphorus (Kg/yr)</td>
<td>157</td>
<td>44</td>
<td>72</td>
</tr>
<tr>
<td>Total Nitrogen (Kg/yr)</td>
<td>1,130</td>
<td>581</td>
<td>48</td>
</tr>
<tr>
<td>Gross Pollutants (Kg/yr)</td>
<td>13,200</td>
<td>0</td>
<td>100</td>
</tr>
</tbody>
</table>

### Table 5: (Taken from Neil M Craigie Report) "TABLE 8: MUSIC Model Results for Individual Assets.

<table>
<thead>
<tr>
<th>Location / Asset / Parameter</th>
<th>Input Loads</th>
<th>Residual Loads</th>
<th>Load Removal in Asset</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WLRB2 (includes SBRB2)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flow (ML/yr)</td>
<td>1,220</td>
<td>1,180</td>
<td>40</td>
</tr>
<tr>
<td>Suspended Solids (Kg/yr)</td>
<td>166,000</td>
<td>38,300</td>
<td>127,700</td>
</tr>
<tr>
<td>Total Phosphorus (Kg/yr)</td>
<td>382</td>
<td>146</td>
<td>236</td>
</tr>
<tr>
<td>Total Nitrogen (Kg/yr)</td>
<td>3,080</td>
<td>1,900</td>
<td>1180</td>
</tr>
<tr>
<td>Gross Pollutants (Kg/yr)</td>
<td>26,400</td>
<td>0</td>
<td>26,400</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Location / Asset / Parameter</th>
<th>Input Loads</th>
<th>Residual Loads</th>
<th>Load Removal in Asset</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WL1 (Baillieu Creek)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flow (ML/yr)</td>
<td>400</td>
<td>382</td>
<td>18</td>
</tr>
<tr>
<td>Suspended Solids (Kg/yr)</td>
<td>77,000</td>
<td>12,500</td>
<td>64,500</td>
</tr>
<tr>
<td>Total Phosphorus (Kg/yr)</td>
<td>160</td>
<td>45</td>
<td>115</td>
</tr>
<tr>
<td>Total Nitrogen (Kg/yr)</td>
<td>1,140</td>
<td>578</td>
<td>562</td>
</tr>
<tr>
<td>Gross Pollutants (Kg/yr)</td>
<td>13,200</td>
<td>0</td>
<td>13,200</td>
</tr>
</tbody>
</table>

The detailed design of the Sediment Basin and Wetland / Retarding Basin has not yet been completed, but this will be submitted to Melbourne Water during the detailed design phase.
5 STAGING AND SEQUENCING

As the provision for Melbourne Water to reimburse the construction of the wetlands will be limited, it is proposed to develop the wetlands in stages along Thompsons Road. The contributions due for the development of the land will be used to construct the wetland in an offset payment strategy.

The full development of the site relies on downstream works to be carried out for the ultimate construction of the Melbourne Water waterway through 1275 Pound Road property as per the Clyde North PSP. Permission will be required from the property owner to construct the temporary pipeline and provide an easement, in favour of City of Casey 3m wide, for maintenance purposes. To create a free flowing outlet in the interim, a min. 900mm dia pipe culvert is proposed to be installed along the frontage of 1275 Pound Road and into the existing Wetlands constructed as part of the Berwick Waters development 1.2 km to the north west. This pipe will carry approx. half the ultimate developed flows for Ti-Tree Creek catchment south of Thompsons Road for the 1 year storm event. In the event that the waterway is delayed downstream, the excess detention required on-site for up to the 100 year ARI event will be increased to compensate.

Sediment Basin and Wetland / Retarding Basins are proposed to be fully contained within 1425 Pound Road site.

Stage 1 works are proposed to construct a Medical Centre with some retail and residential lots with access off Thompsons Road by the proposed arterial road. Part of the wetland will be built as shown in Figure 18 with a grassed channel to convey the overland flows to the outlet pipes at Thompsons Road. The channel will act as a retarding basin in the event of storms. As further stages are developed, the wetlands will be expanded to cater for the expected flows and minimise costs to Melbourne Water and the client. The Baillieu Creek wetland will be required once the Retirement village or residential development reaches the eastern catchment area.

Figure 18: Stage 1 wetland and channel extents
6 CONCLUSION

This report has identified a drainage management strategy for the proposed residential development located at 1425 Pound Road and 2010 Thompsons Road (known as the Gill property), Clyde North, based on the SWMS prepared by Neil M Craigie.

The strategy provides a methodology for the management of stormwater on the subject site which would result in:

- Conveyance of external catchment flows through the site in accordance with the Melbourne Water Land Development Manual Safe Floodway Criteria;
- Construction of drainage to meet the likely requirements of Melbourne Water and Council, including a 1 in 100 year ARI capacity waterway and underground drainage for the 1 in 10 year ARI storm event for the Commercial area and 1 in 5 year ARI storm event for the Residential areas as needed;
- Construction of Wetlands / Retarding Basins to meet the retardation and water quality treatment requirements.

The above strategy can be implemented and all of Melbourne Water and Council’s development requirements can be achieved, in accordance with the Proposed Draft Precinct Structure Plan and with no net effect on the downstream properties.
7 REFERENCES


BEVERIDGE WILLIAMS & CO PTY LTD

Prepared by
Darren Belton
Senior Engineer

Approved for issue by
Robert Strong
Project Manager
APPENDIX A.
APPENDIX B.
Site Catchment Plan
PROPOSED WETLAND RETARDING BASIN LAYOUT
SITE ANALYSIS PLAN

Site Analysis Plan
1425 Pound Road & 2100 Thompsons Road, Clyde North
Campbell Park Property Developments Pty Ltd
APPENDIX D.
Indicative Development Plan
and Masterplan
APPENDIX E. Overland Flood paths
APPENDIX F. Wetland Layout Plans
WETLAND 2A
WATER SURFACE AREA = 2.54 Ha
100 YEAR DETENTION VOLUME
UP TO RL26.00m = 83,300 m³
UP TO RL25.88m = 67,890 m³
BAILIEU CREEK CATCHMENT WETLAND

WATER SURFACE AREA = 1.61 Ha
100 YEAR DETENTION VOLUME
UP TO RL23.00m = 42,540m³