



Stormwater Drainage

Section 75W Submission Report

Mixed Residential Development

23-37 Lindfield Avenue, Lindfield

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Review and Approval Record

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Contents

1	Introduction	4
1.1	Background	4
1.2	Development Description	4
1.3	Site Description	4
2	Design Data	5
2.1	Development Control Plan	5
2.2	Site Classification	5
2.3	Location Classification	5
2.4	Maximum Impervious Area	5
2.5	Rainwater Tank Requirements	6
2.6	Stormwater Management – LOCATION A & LOCATION B	6
2.7	Stormwater Management – LOCATION C	8
2.8	Stormwater Management – LOCATION D	8
2.9	Water Quality Controls	8
2.10	Rainfall Intensity	9
3	Assessment	10
3.1	Development Assessment	10
3.2	Overland Flow	10
3.3	Site Stormwater Connection	10
3.4	System Description	10
3.5	Rainwater Re-use	11
3.6	Water Quality	11
4	APPENDIX	13
4.1	Stormwater Main Diagram	13
4.2	OSD Catchment Plan	13
4.3	Detention Calculations	13
4.4	Rainwater Tank Calculations	13

1 Introduction

1.1 Background

Insync Services Pty Ltd have been engaged by Anka (Civic Centre) Pty Ltd, to provide a stormwater drainage concept design and report in association with the Section 75W Application for the proposed mixed residential development at 23-37 Lindfield Avenue, Lindfield.

The aim of this Section 75W Application stormwater drainage report is as follows;

- To determine site stormwater management requirements in association with the proposed development.
- To determine Water Sensitive Urban Design initiatives for the development.

1.2 Development Description

The mixed residential development at 23-37 Lindfield Avenue, and 11 Havilah Lane Lindfield will provide approximately 12,084m² of gross floor area, including the following indicative facilities;

- 3 levels of basement parking for 184 vehicles.
- 1 level of podium retail.
- 112 residential apartments in two towers above the podium level.

1.3 Site Description

The proposed mixed residential development at 23-37 Lindfield Avenue and 11 Havilah Lane Lindfield, will be constructed on a site bounded by existing buildings to the north, Havilah Lane to the east, Kochia Lane to the south, and Lindfield Avenue to the west.

The site has an overall area of approximately 3,099m², and all existing buildings on the site will be demolished to make way for the proposed development.

2 Design Data

2.1 Development Control Plan

Stormwater controls described herein have been extracted from DCP47 – Water Management Development Control Plan, as prepared by Ku Ring Gai Municipal Council.

2.2 Site Classification

DCP 47 determines various site types as follows;

- TYPE 1 – minor alterations & additions to a single detached dwelling with an impervious area increase less than 100m².
- TYPE 2 – major alterations & additions to a single detached dwelling with an impervious area increase more than 100m².
- TYPE 3 – new single detached dwellings.
- TYPE 4 – dual occupancies.
- TYPE 5 – Multi-unit developments.
- TYPE 6 – business, commercial or retail premises.
- TYPE 7 – open space.
- TYPE 8 – sub-divisions.
- TYPE 9 – any other development

2.3 Location Classification

DCP 47 determines various site locations as follows;

- LOCATION A – land that drains directly to a Council or Sydney Water drainage system in the road or drainage reserve (including a gutter, pipe or road) without the need for stormwater runoff to pass over another private property. This includes land traversed by or immediately adjoining a trunk drainage system where a legal right to connect already exists.
- LOCATION B – land that drains directly to a natural waterbody (see Dictionary of Definitions) that traverses (crosses) or intersects the subject site. At least one bank of the waterbody must be located within or immediately adjacent to the subject site.
- LOCATION C – land that drains directly to bushland.
- LOCATION D – Any other land, being land that must pass its stormwater over one or more intervening downstream private properties or public land to reach a recognised drainage system in a road reserve, drainage reserve or waterbody. This includes land where a private drainage easement is required (whether or not this has been obtained) and properties that are traversed by or immediately adjoining a trunk drainage system where there is no existing legal right to connect to the system.

2.4 Maximum Impervious Area

Clause 4.4.1 of DCP 47 defines the maximum built –upon (impervious) area for various development types as follows;

	LOCATION A	LOCATION B	LOCATION C	LOCATION D
TYPE 1	60% unless	60% unless	35% or not greater	60% unless
TYPE 2	otherwise stated in DCP38 under built-upon area provisions.	otherwise stated in DCP38 under built-upon area provisions.	than the existing, whichever is the greater	otherwise stated in DCP38 built-upon area provisions or in 5.7.7 of this DCP
TYPE 3	60% except where	60% except where	35%	60% except where
TYPE 4	dual occ code	dual occ code		dual occ code

TYPE 5	requires less		requires less		requires less
TYPE 6	60%		60%	35%	60%
TYPE 7	Determined on merit		Determined on merit	35%	Determined on merit
TYPE 8	Not applicable		Not applicable	Not applicable	Not applicable
TYPE 9	Determined on merit		Determined on merit	35%	Determined on merit

2.5 Rainwater Tank Requirements

Clause 6.4 of DCP 47 defines the mandatory rainwater tank requirements for various development types as follows;

	DESCRIPTION	MINIMUM TANK STORAGE VOLUME	MINIMUM USE OF RETAINED WATER
TYPE 1	Alts & Adds <50m ²	A tank is desirable but not mandatory, unless BASIX overrides this requirement.	
	Alts & Adds 50m ² – 100m ²	2000L or as determined by BASIX	Garden irrigation only or as determined by BASIX
TYPE 2	Alts & Adds >100m ²	3000L or as determined by BASIX	Garden irrigation only, or as determined by BASIX
TYPE 3	Single dwellings	As determined by BASIX	As determined by BASIX
TYPE 4	Dual occupancy - 1 new dwelling	As determined by BASIX for the new dwelling plus 5000L of storage for the existing dwelling to be retained	As determined by BASIX for new dwelling, garden irrigation for the existing dwelling to be retained.
	Dual occupancy - 2 new dwellings	As determined by BASIX for each dwelling	As determined by BASIX for each dwelling
TYPE 5	Multi-unit development	1000L per unit or 20m ³ , whichever is the greater, or as determined by BASIX	All irrigation, toilet flushing and laundry or as determined by BASIX
TYPE 6	Business, commercial, retail	1000L per 100m ² floor space or as determined by BASIX	Plumbed to all toilets and for garden irrigation, or as determined by BASIX
TYPE 7	Open space	2000L for every five toilets or part thereof in any building erected	For watering open space areas, as determined by Council
TYPE 8	Subdivision	5000L for any dwelling to be retained on a newly created lot	Garden irrigation only
TYPE 9	Any other development	As determined by Council, dependent on development type	

2.6 Stormwater Management – LOCATION A & LOCATION B

Clause 6.7 of DCP 47 defines the stormwater management controls for LOCATION A and LOCATION B properties as follows;

	DETENTION REQUIREMENTS	DESIGN PARAMETERS
TYPE 1	Not required	Not required

TYPE 2	Not required	Not required
TYPE 3	Required	Clause 6.7.1
TYPE 4	Required	Clause 6.7.2
TYPE 5	Required	Clause 6.7.2
TYPE 6	Required	Clause 6.7.2
TYPE 7	As determined by Council	As determined by Council
TYPE 8	As determined by Council	As determined by Council
TYPE 9	As determined by Council	As determined by Council

Generally on-site stormwater detention is required to be provided in accordance with permissible site discharge rates and minimum site storage requirements that have been calculated for specific catchments within the local government area as follows;

Code	Catchment Area	Permitted Site Discharge (L/s/ha)	Minimum OSD Storage Volume (m ³ /ha)
AC1	Avondale Creek	102	398
AC2	Avondale Creek	166	241
BB1	Blackbutt Creek	141	302
BB2	Blackbutt Creek	166	241
BC1	Cowan Creek	96	414
BC2	Cowan Creek	166	241
BG1	Blue Gum Creek	147	287
BG2	Blue Gum Creek	166	241
CC	Coups Creek	132	325
CR	Fox Valley	166	241
FV1	Fox Valley	129	332
FV2	Gordon Creek	166	241
GC1	Gordon Creek	128	336
GC2	Ku-Ring-Gai Creek	166	241
KC1	Ku-Ring-Gai Creek	139	308
KC2	Lady Game Creek	166	241
LG1	Lady Game Creek	147	287
LG2	Lane Cove River	166	241
LC	Lane Cove River	166	241
LQ1	Loftberg Quarry Creek	153	272
LQ2	Loftberg Quarry Creek	166	241
LJ1	Lovers Jump Creek	94	417
LJ2	Lovers Jump Creek	166	241
MH	Middle Harbour	166	241
MC1	Moore's Creek	136	315
MC2	Moore's Creek	166	241
RC1	Rocky Creek	124	345
RC2	Rocky Creek	166	241

SG1	Spring Gully Creek	134	320
SG2	Spring Gully Creek	166	241

Generally any required rainwater storage volume that has to be provided in accordance with Clause 6.4 can be deducted from the minimum on-site stormwater detention site storage requirement volume up to a maximum of 50% of the required volume, or 25% of the required volume in the case of TYPE 5 and TYPE 6 developments which include 9 or more dwellings or units.

2.7 Stormwater Management – LOCATION C

Clause 6.8 of DCP 47 defines the stormwater management controls for LOCATION C properties as follows;

The primary aim for Location C properties is to ensure minimal adverse impact to the natural environment. Disposal from Location C properties must involve devices that dissipate or retain flows that would otherwise be directed to bushland area.

Rainwater storage tanks are required.

On-site stormwater detention is not required.

2.8 Stormwater Management – LOCATION D

Clause 6.9 of DCP 47 defines the stormwater management controls for LOCATION D properties as follows;

It is the responsibility of the design engineer to propose a stormwater management system that is appropriate to the development, site and site context. Council will determine proposals based upon merit.

2.9 Water Quality Controls

Chapter 8 of DCP 47 defines the water quality controls as follows;

	Pre-Construction	Post Construction
TYPE 1	Clause 8.1 & Clause 8.2	Not required
TYPE 2	Clause 8.1 & Clause 8.2	Not required
TYPE 3	Clause 8.1 & Clause 8.2	Not required
TYPE 4	Clause 8.1 & Clause 8.2	Clause 8.3
TYPE 5	Clause 8.1 & Clause 8.2	Clause 8.3
TYPE 6	Clause 8.1 & Clause 8.2	Clause 8.3
TYPE 7	Clause 8.1 & Clause 8.2	Clause 8.3
TYPE 8	Clause 8.1 & Clause 8.2, if physical works are undertaken	Clause 8.3, if physical works are undertaken
TYPE 9	Clause 8.1 & Clause 8.2	Clause 8.3

Where required, post construction water quality shall be provided for all stormwater flows from regular rainfall events (1 & 2 year ARI), treated to the following minimum standards;

Pollutant	Baseline Annual Pollutant Load (kg/ha/yr)	Standard To Be Achieved (hg/ha/yr)
Gross Pollutants	500	30% (70% reduction) = 150
Total Suspended Solids	900	20% (80% reduction) = 180
Total Phosphorus	2	55% (45% reduction) = 1.1
Total Nitrogen	15	55% (45% reduction) = 8.25

2.10 Rainfall Intensity

The Ku Ring Gai local government area, is subject to the following rainfall intensities;

- 5 Year ARI storm of 5 minutes duration with a rainfall intensity of 157mm/h
- 20 year ARI storm of 5 minutes duration with a rainfall intensity of 201mm/h
- 100 Year ARI storm of 5 minutes duration with a rainfall intensity of 257mm/h

3 Assessment

3.1 Development Assessment

The proposed development has been assessed as follows with regard to the requirements of DCP47;

1. Site Area	3,099m ²
2. Number Of Units	112
3. Development Type	5 & 6
4. Location	A
5. Rainwater Storage	As determined by Basix
6. Stormwater Detention	Required
7. Catchment	Gordon Creek 1 (GC1)
8. Water Quality	Required

3.2 Overland Flow

The site is located at a high point within the local catchment area, bounded on three sides by existing roadways and on the remaining side by an existing building. As such there is no significant overland flow entering the site that would require any dedicated capture and transfer pipework system.

Some minor overland flow may be expected from the rear of existing properties at 39 & 41 Lindfield Avenue, which will continue to travel overland through the associated right of way and drainage easement into Havilah Lane.

3.3 Site Stormwater Connection

A site stormwater connection for the development will be facilitated by the removal of redundant sections of Havilah Lane stormwater main that are currently located within the development site (but retain connection of 39 & 41 Lindfield Avenue sites) and making a new 375mm connection to the remaining stormwater main just inside the development sites north east boundary.

3.4 System Description

Stormwater detention will be provided via a combination of rainwater storage and dedicated on-site stormwater detention storage. The combined facility shall be constructed with in-situ concrete, having two tank chambers separated by an internal wall forming a weir overflow between the two chambers.

The first chamber of the combined tank structure is a rainwater storage tank suspended at high level within the lower ground level carpark slab, and having the tank footprint located outside the ground floor building line. The rainwater storage tank will be accessed via two separate 900mm square pit covers located outside of the main building line, adjacent to Kochia Lane. Rainwater from roof levels of the building will be piped to discharge directly into the rainwater storage tank, after which any excess discharge into the rainwater storage tank will overflow into the stormwater detention tank. Key dimensions of the rainwater storage tank are as follows;

• Top Water Level	RL 98.20
• Bottom Water Level	RL 94.00
• Effective Depth	4.20m
• Tank Base Area	21.24m ² (5.9m x 3.6m)
• Tank Volume	89.208m ³
• Applied Credit Towards Detention	26.000m ³ (25% of Site Storage Requirement)

The second chamber of the combined tank structure is a stormwater detention tank suspended at high level above the lower ground level carpark slab, and having the tank footprint located

outside the ground floor building line. The stormwater detention tank will be accessed via two separate 900mm square pit covers located outside of the main building line, adjacent to Kochia Lane. Stormwater run-off from all balcony and podium areas will be piped to discharge directly into the stormwater detention tank. Detention tank outlet control will be provided by an orifice plate to limit site stormwater discharge to the maximum flow of 39.7L/s as determined for the site stormwater controls. An internal overflow weir will be provided to allow for full 100 year ARI overflow in the event of a control outlet blockage. Key dimensions of the stormwater detention tank are as follows;

• Top Water Level	RL 97.35
• Bottom Water Level	RL 96.55
• Effective Depth	0.8m
• Tank Base Area	100.00m ² (25m x 4m)
• Tank Volume	80.000m ³
• Required Tank Volume	104.000m ³
• Provided Tank Volume	80.000m ³ (25% deduction for rainwater storage)
• Permissible Site Discharge	39.7L/s
• Orifice Diameter	145mm

It can be seen that the total minimum site storage requirement of 104.000m³ has been achieved with the proposed design as follow;

Dedicated Stormwater Detention Volume	80.000m ³
Applied Rainwater Storage Volume	26.000m ³
Total Site Storage Provision	106.000m³

3.5 Rainwater Re-use

A rainwater harvesting system will be provided on the project in order to comply with Basix requirements, and therefore also indirectly comply with Council requirements for rainwater re-use.

The Basix assessment has determined that the rainwater harvesting system must have capacity to supply rainwater to be used for the following purposes;

- Communal area landscape irrigation to an area of not less than 476.5m²
- Water supply to the communal carwash facility.

Our rainwater harvesting system has been designed with regard to the following design parameters;

- Bureau of Meteorology rainfall data from the Macquarie Park weather station.
- Minimum catchment area of 2035.3m² (total roof area of Building A and Building B combined)
- Minimum Tank Volume 32.486m³

The total available rainwater supply with these parameters has been calculated at 41.949kL/week, which easily exceeds the Basix requirement.

In addition we have provided storage in excess of the minimum required tank capacity at 32.486m³ (actual tank capacity 89.208m³).

3.6 Water Quality

Stormwater quality will be addressed via four separate treatment processes as follows;

- Vehicular pollution will be dealt with via a Gross Pollutant Trap installed to treat run-off from all carpark areas, prior to discharge of the run-off into the stormwater detention tank.

- A dedicated vehicle wash bay has been provided which includes an oil separation plant to capture all run-off from the wash down process, and provide the required pre-treatment (oil & grease removal) prior to discharge of the waste water into the sewer drainage system.
- Roof water from the development will discharge into the rainwater storage tank, which will provide for a reduction in total suspended solids by settlement over time as well as tank inlet screening.
- The on-site stormwater detention tank will be designed to incorporate a silt trap as the final water quality process prior to discharge of stormwater from the site to the Councils stormwater drainage system.

We therefore confirm that the development will meet Council minimum requirements in terms of Water Quality, via inclusion of the treatment processes outlined above.

4 APPENDIX

4.1 Stormwater Main Diagram

4.2 OSD Catchment Plan

4.3 Detention Calculations

4.4 Rainwater Tank Calculations

23-31 Lindfield Avenue, Lindfield



Appendix 1
Drainage Catchments
for On-site Detention

Page 2: SOUTH KU-RING-GAI

Project Name: Mixed Residential Development
Project Address: 23-37 Lindfield Avenue, Lindfield
Project Number: 20120033
Date: 24/04/2013
Engineer: Brett Lipscombe

OSD Parameters

Code	Catchment Area	Permitted Site Discharge (L/s/ha)	Minimum OSD Storage Volume (m ³ /ha)
AC1	Avondale Creek	102	398
AC2	Avondale Creek	166	241
BB1	Blackbutt Creek	141	302
BB2	Blackbutt Creek	166	241
BC1	Cowan Creek	96	414
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RC1	Rocky Creek	124	345
RC2	Rocky Creek	166	241
SG1	Spring Gully Creek	134	320
SG2	Spring Gully Creek	166	241

Catchment Code **GC1**

Site Area (m) **3099.0**

Basic Catchment PSD 128 (A)
 Basic Catchment SSR 336 (B)
 Maximum Impervious Site 100% (C)
 By-Pass Area **0.0**
 Total Impervious Area **3099.0** (Site Area*C) (D)
 Impervious By-Pass **0.0** (E)

Basic PSD 39.7 (Site Area/10,000*C*A) (Flow 1)
 PSD Correction Factor 0.0 (E/D) (must be <0.25) (F)
 PSD Adjustment 0.0 (Flow 1*F) (Flow 2)
Final PSD (L/s) **39.7** (Flow 1-Flow 2)

Basic OSD Storage (m³) **104.126** (Site Area/10,000*C*B) (SSR 1)
Landscape Storage (m³) 124.952 (SSR 1*1.2) (SSR 2)

Outlet Depth (m) **0.800**
Outlet Diameter (mm) 145

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Actual Water Consumption	Indoor Water (kL)	Outdoor Water (kL)	Heat Rejection Water (kL)	Total Water (kL)
January	0.000	100.017	0.000	100.017
February	0.000	75.001	0.000	75.001
March	0.000	42.361	0.000	42.361
April	0.000	50.033	0.000	50.033
May	0.000	63.851	0.000	63.851
June	0.000	0.000	0.000	0.000
July	0.000	25.397	0.000	25.397
August	0.000	26.160	0.000	26.160
September	0.000	73.810	0.000	73.810
October	0.000	64.566	0.000	64.566
November	0.000	57.799	0.000	57.799
December	0.000	116.266	0.000	116.266
Total Water Consumption	0.000	695.261	0.000	695.261

Rainfall Data	Average Rainfall (mm)	Rain Days>1mm	Average Storm (mm)	Weeks
January	120.1	9.1	13.2	4.4
February	142.6	8.4	17.0	4
March	131.1	9.3	14.1	4.4
April	110.0	7.4	14.9	4.3
May	86.0	7.3	11.8	4.4
June	114.0	7.6	15.0	4.3
July	56.7	5.2	10.9	4.4
August	55.1	5.3	10.4	4.4
September	60.1	5.3	11.3	4.3
October	84.5	7.3	11.6	4.4
November	93.7	8.9	10.5	4.3
December	86.0	7.3	11.8	4.4
Annual	1143.7	88.4	17.0	52

Building Data

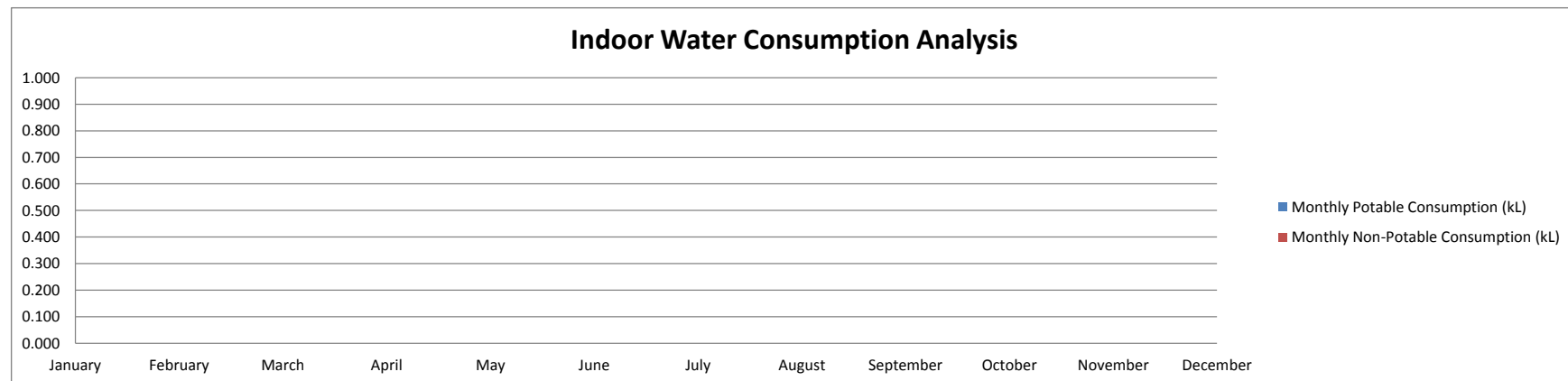
Total Gross Floor Area (m2)	
Total Site Area (m2)	3099
Harvestable Catchment (%)	65%
Harvestable Catchment (m2)	2014.35
Run-Off Coefficient	0.95

Tank Sizes	Minimum	Option 1	Option 2	Maximum
Tank Size (L)	32.486	100.707	168.928	272.884
Weekly Collection (kL)	41.949	41.949	41.949	41.949
Weekly Contribution (kL)	13.370	13.370	16.619	18.618
Weekly Overflow (kL)	27.954	26.642	25.330	23.331
Annual Potable Cold Water Top Up (kL)	0.000	0.000	0.000	0.000
Annual Rainwater Contribution	100.0%	100.0%	100.0%	100.0%
Rainwater Available Per Day (kL)	0.257	0.257	0.320	0.358

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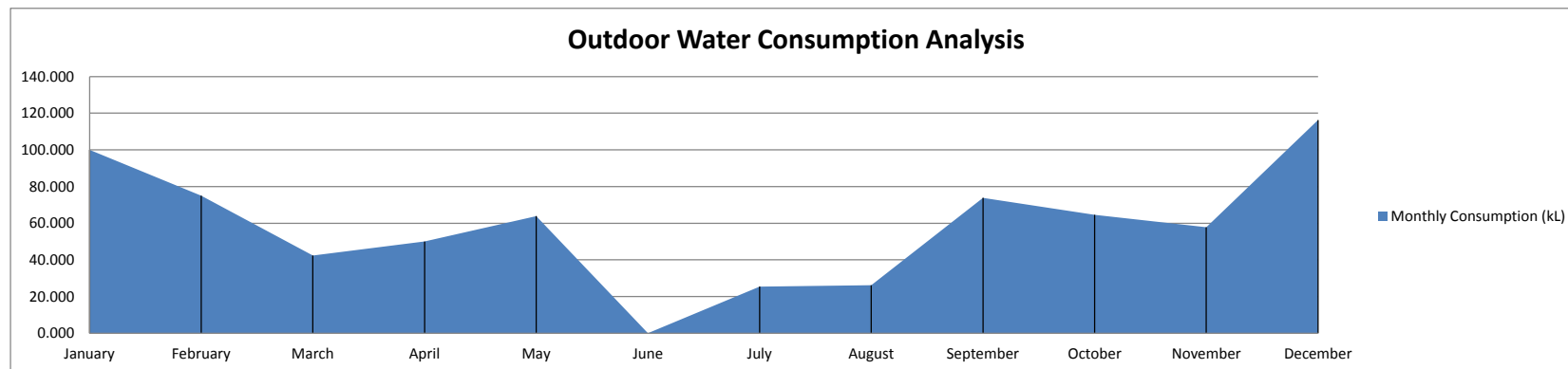
Location	Daily Consumption (L/day)	Weekly Consumption (kL)	Weekly Potable Consumption (kL)	Weekly Non-Potable Consumption (kL)
Toilets	0	0.000		0.000
Urinals	0	0.000		0.000
Tapware	0	0.000	0.000	
Showers	0	0.000	0.000	
Totals	0	0.000		0.000

Month	Weeks Per Month	Monthly Potable Consumption (kL)	Monthly Non-Potable Consumption (kL)	Monthly Totals (kL)
January	4.4	0.000	0.000	0.000
February	4	0.000	0.000	0.000
March	4.4	0.000	0.000	0.000
April	4.3	0.000	0.000	0.000
May	4.4	0.000	0.000	0.000
June	4.3	0.000	0.000	0.000
July	4.4	0.000	0.000	0.000
August	4.4	0.000	0.000	0.000
September	4.3	0.000	0.000	0.000
October	4.4	0.000	0.000	0.000
November	4.3	0.000	0.000	0.000
December	4.4	0.000	0.000	0.000
Totals	52	0.0	0.0	0.000



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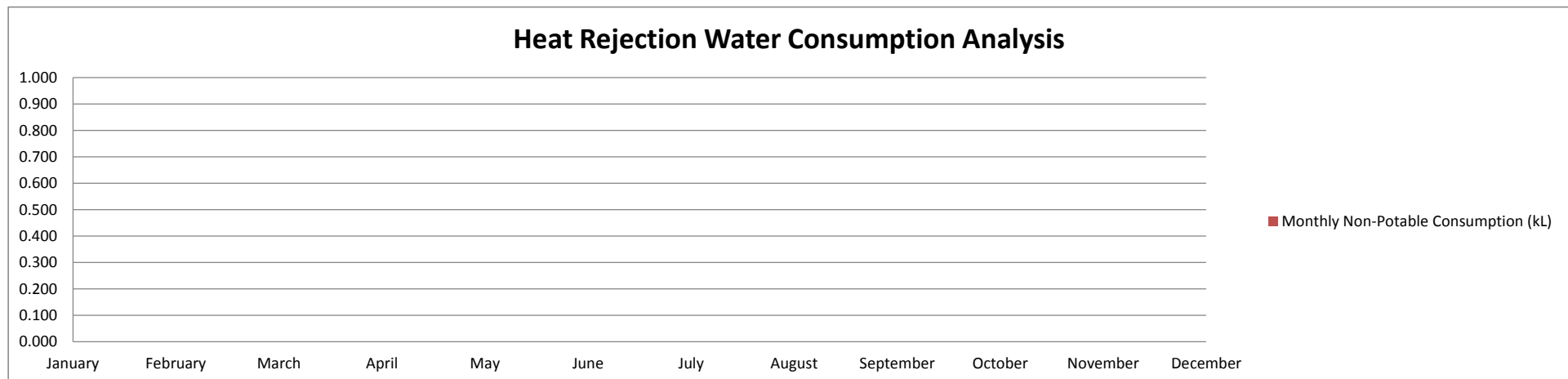
Month	Weeks Per Month	Applications Per Week	Irrigation Rate	Requirement	Rainfall	Irrigation Area	Monthly Consumption (kL)	Weekly Consumption (kL)
January	4.4	3.0	25	330	120.1	476.5	100.017	22.731
February	4	3.0	25	300	142.6	476.5	75.001	18.750
March	4.4	2.0	25	220	131.1	476.5	42.361	9.627
April	4.3	2.0	25	215	110.0	476.5	50.033	11.635
May	4.4	2.0	25	220	86.0	476.5	63.851	14.512
June	4.3	1.0	25	108	114.0	476.5	0.000	0.000
July	4.4	1.0	25	110	56.7	476.5	25.397	5.772
August	4.4	1.0	25	110	55.1	476.5	26.160	5.945
September	4.3	2.0	25	215	60.1	476.5	73.810	17.165
October	4.4	2.0	25	220	84.5	476.5	64.566	14.674
November	4.3	2.0	25	215	93.7	476.5	57.799	13.442
December	4.4	3.0	25	330	86.0	476.5	116.266	26.424
Totals	52						695.261	



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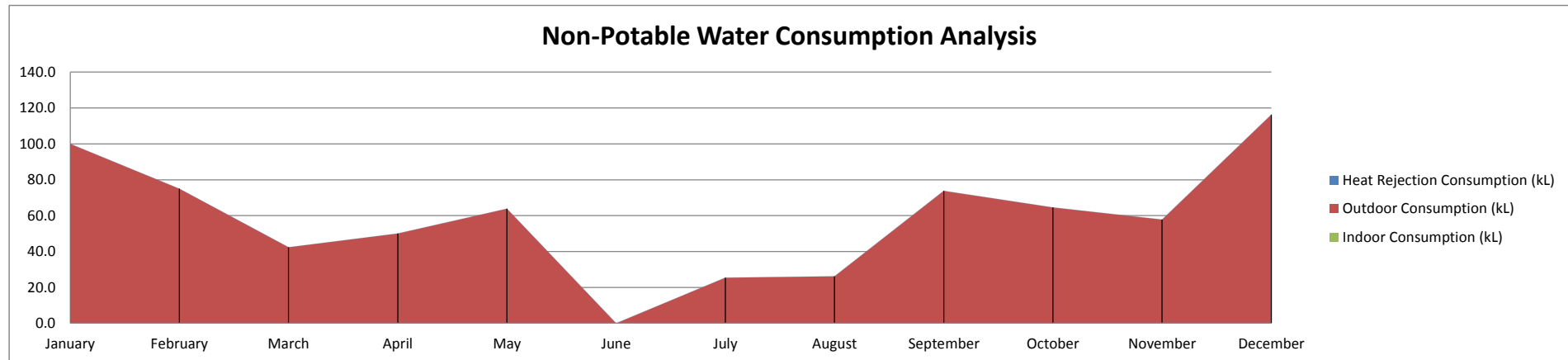
Plant	Building Area (m2)	Rate (L/day/m2)	Weekly Non-Potable Consumption (kL)
Cooling Towers	0	1.20	0.000
Totals	0		0.000

Month	Weeks Per Month	Monthly Non-Potable Consumption (kL)
January	4.4	0.000
February	4	0.000
March	4.4	0.000
April	4.3	0.000
May	4.4	0.000
June	4.3	0.000
July	4.4	0.000
August	4.4	0.000
September	4.3	0.000
October	4.4	0.000
November	4.3	0.000
December	4.4	0.000
Totals	52	0.000



Project: 23-37 Lindfield Avenue, Lindfield
Project Number: 20120033
Date: 24/04/2013
Engineer: Brett Lipscombe

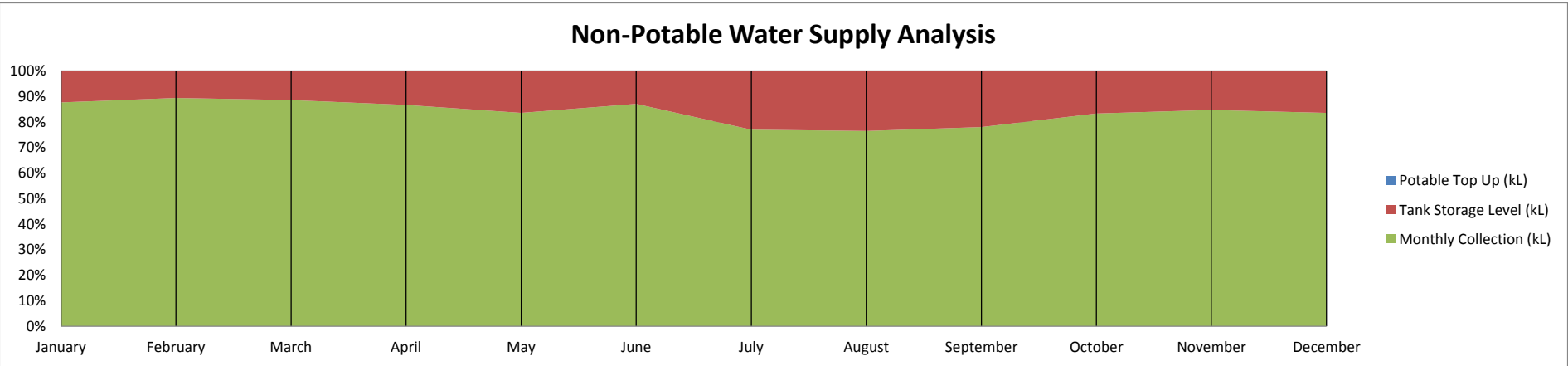
Monthly Water Balance	Rainfall Collection (kL)	Indoor Consumption (kL)	Outdoor Consumption (kL)	Heat Rejection Consumption (kL)	Total Consumption (kL)
January	229.8272633	0.0	100.0	0.000	100.017
February	272.8839945	0.0	75.0	0.000	75.001
March	250.8772208	0.0	42.4	0.000	42.361
April	210.499575	0.0	50.0	0.000	50.033
May	164.572395	0.0	63.9	0.000	63.851
June	218.154105	0.0	0.0	0.000	0.000
July	108.5029628	0.0	25.4	0.000	25.397
August	105.4411508	0.0	26.2	0.000	26.160
September	115.0093133	0.0	73.8	0.000	73.810
October	161.7019463	0.0	64.6	0.000	64.566
November	179.3073653	0.0	57.8	0.000	57.799
December	164.572395	0.0	116.3	0.000	116.266
Totals	2181.349687	0		0.000	695.261



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Minimum Tank Size (m3) 32.486

Month	Monthly Collection (kL)	Monthly Consumption (kL)	Monthly Balance (kL)	Tank Storage Level (kL)	Tank Overflow (kL)	Potable Top Up (kL)
January	229.8272633	100.0	129.8	32.486	97.324	0
February	272.8839945	75.0	197.9	32.486	197.883	0
March	250.8772208	42.4	208.5	32.486	208.516	0
April	210.499575	50.0	160.5	32.486	160.467	0
May	164.572395	63.9	100.7	32.486	100.721	0
June	218.154105	0.0	218.2	32.486	218.154	0
July	108.5029628	25.4	83.1	32.486	83.106	0
August	105.4411508	26.2	79.3	32.486	79.281	0
September	115.0093133	73.8	41.2	32.486	41.199	0
October	161.7019463	64.6	97.1	32.486	97.136	0
November	179.3073653	57.8	121.5	32.486	121.508	0
December	164.572395	116.3	48.3	32.486	48.306	0
Totals	2181.349687	695.26115			1453.602	0

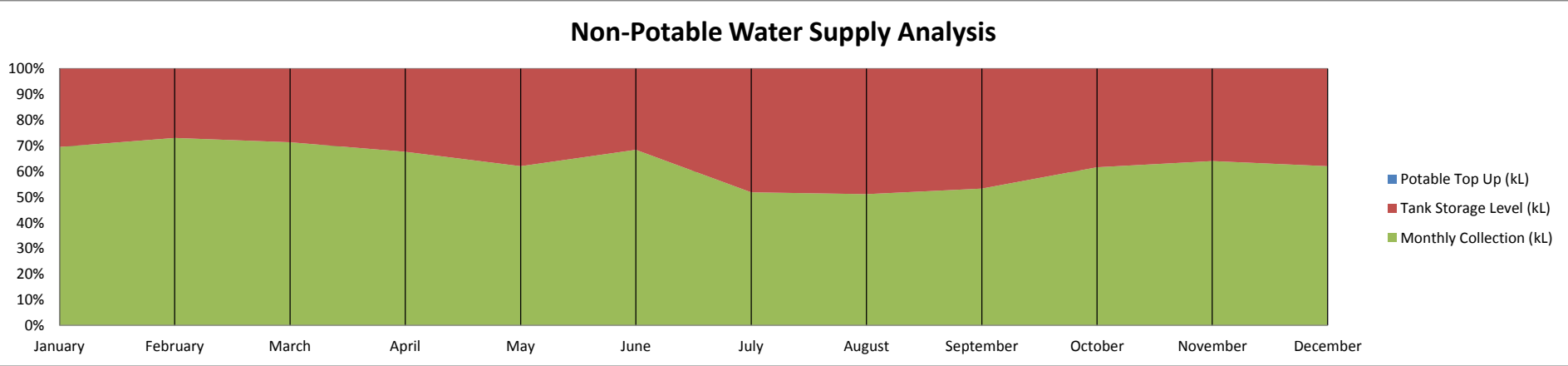


Rainwater Contribution 100.0%

Project: 23-37 Lindfield Avenue, Lindfield
Project Number: 20120033
Date: 24/04/2013
Engineer: Brett Lipscombe

Option 1 Tank Size (m3) 100.707

Month	Monthly Collection (kL)	Monthly Consumption (kL)	Monthly Balance (kL)	Tank Storage Level (kL)	Tank Overflow (kL)	Potable Top Up (kL)
January	229.8272633	100.0	129.8	100.707	29.103	0
February	272.8839945	75.0	197.9	100.707	197.883	0
March	250.8772208	42.4	208.5	100.707	208.516	0
April	210.499575	50.0	160.5	100.707	160.467	0
May	164.572395	63.9	100.7	100.707	100.721	0
June	218.154105	0.0	218.2	100.707	218.154	0
July	108.5029628	25.4	83.1	100.707	83.106	0
August	105.4411508	26.2	79.3	100.707	79.281	0
September	115.0093133	73.8	41.2	100.707	41.199	0
October	161.7019463	64.6	97.1	100.707	97.136	0
November	179.3073653	57.8	121.5	100.707	121.508	0
December	164.572395	116.3	48.3	100.707	48.306	0
Totals	2181.349687	695.26115			1385.381	0

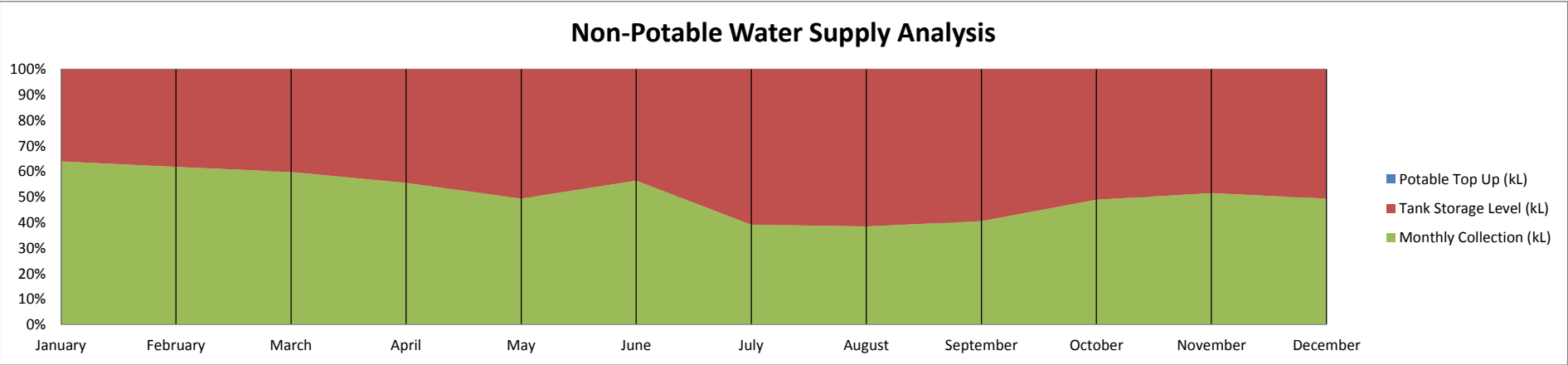


Rainwater Contribution 100.0%

Project: 23-37 Lindfield Avenue, Lindfield
Project Number: 20120033
Date: 24/04/2013
Engineer: Brett Lipscombe

Option 2 Tank Size (m3) 168.928

Month	Monthly Collection (kL)	Monthly Consumption (kL)	Monthly Balance (kL)	Tank Storage Level (kL)	Tank Overflow (kL)	Potable Top Up (kL)
January	229.8272633	100.0	129.8	129.810	0.000	0
February	272.8839945	75.0	197.9	168.928	158.765	0
March	250.8772208	42.4	208.5	168.928	208.516	0
April	210.499575	50.0	160.5	168.928	160.467	0
May	164.572395	63.9	100.7	168.928	100.721	0
June	218.154105	0.0	218.2	168.928	218.154	0
July	108.5029628	25.4	83.1	168.928	83.106	0
August	105.4411508	26.2	79.3	168.928	79.281	0
September	115.0093133	73.8	41.2	168.928	41.199	0
October	161.7019463	64.6	97.1	168.928	97.136	0
November	179.3073653	57.8	121.5	168.928	121.508	0
December	164.572395	116.3	48.3	168.928	48.306	0
Totals	2181.349687	695.26115			1317.160	0

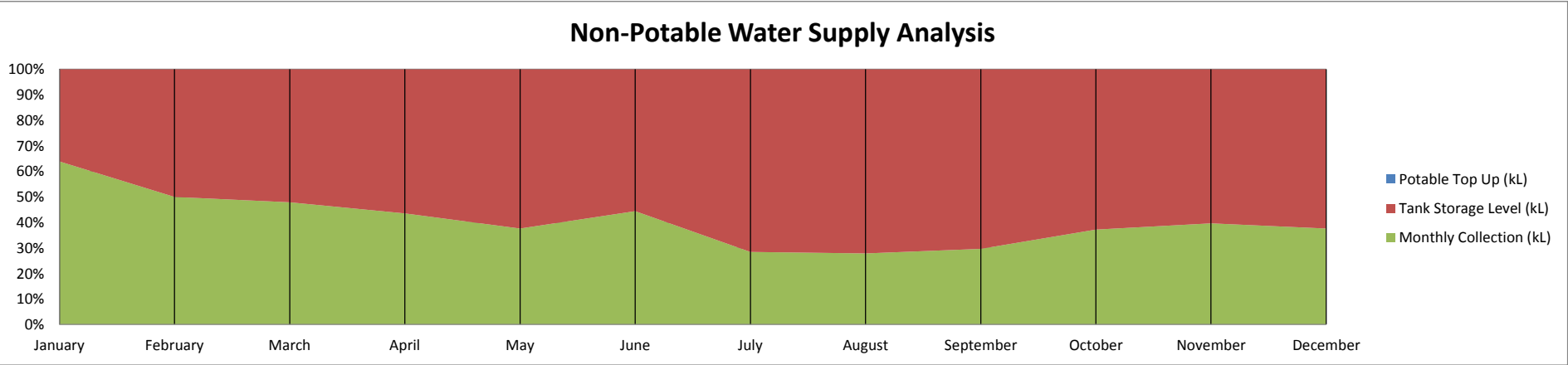


Rainwater Contribution 100.0%

Project: 23-37 Lindfield Avenue, Lindfield
Project Number: 20120033
Date: 24/04/2013
Engineer: Brett Lipscombe

Maximum Tank Size (m3) 272.884

Month	Monthly Collection (kL)	Monthly Consumption (kL)	Monthly Balance (kL)	Tank Storage Level (kL)	Tank Overflow (kL)	Potable Top Up (kL)
January	229.8272633	100.0	129.8	129.810	0.000	0
February	272.8839945	75.0	197.9	272.884	54.809	0
March	250.8772208	42.4	208.5	272.884	208.516	0
April	210.499575	50.0	160.5	272.884	160.467	0
May	164.572395	63.9	100.7	272.884	100.721	0
June	218.154105	0.0	218.2	272.884	218.154	0
July	108.5029628	25.4	83.1	272.884	83.106	0
August	105.4411508	26.2	79.3	272.884	79.281	0
September	115.0093133	73.8	41.2	272.884	41.199	0
October	161.7019463	64.6	97.1	272.884	97.136	0
November	179.3073653	57.8	121.5	272.884	121.508	0
December	164.572395	116.3	48.3	272.884	48.306	0
Totals	2181.349687	695.26115			1213.205	0



Rainwater Contribution 100.0%