



## Site and Soil Assessment for On-site Effluent Management System

Client: Geoff Spice Site Address: 433 Kaludabah Road Piambong, NSW 2850

18 April 2023

Our Reference : 41215-ER01\_A

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#### **DISCLAIMER**

This report has been prepared solely for Geoff Spice in accordance with the scope provided by the client and for the purpose(s) as outlined throughout this report.

Installation must be by a licensed plumber and Barnson will not be liable for the incorrect installation and/or construction of the system. Installation and construction of the system must hold true to the design recommendations presented in this report. Installation should be in accordance with the prescriptions within AS 1547:2012.

Unless otherwise stated in this report, Barnson has not verified the accuracy or completeness of the data retrieved from online databases and guidance documents. The recommendations for the proposed system as presented in this report are based on historical data obtained for the area. Barnson will not be liable in relation to incorrect recommendations should any information provided by the client be incorrect or have been concealed, withheld, misrepresented or otherwise not fully disclosed.

The accuracy of the advice provided in this report may be limited by unobserved variations in ground conditions across the site in areas between and beyond test locations and by any restrictions in the sampling and testing which was able to be carried out, as well as by the amount of data that could be collected given the project and site constraints. These factors may lead to the possibility that actual ground conditions and materials behaviour observed at the test locations may differ from those which may be encountered elsewhere on the site. If the sub-surface conditions are found to differ from those described in this report, we should be informed immediately to evaluate whether recommendations should be reviewed and amended if necessary.

| Project:  | Lot 898 DP1278019,<br>433 Kaludabah Road | ,<br>d, Piambong NSW 2850  |  |  |  |  |
|---|--|--|--|--|--|--|
| Client:   | Geoff Spice                              |  |  |  |  |  |
| Project Number:   | 41215                                    |  |  |  |  |  |
| Report Reference:   | 41215-ER01_A                             | 41215-ER01_A   |  |  |  |  |
| Date:   | 1/11/2022                                |  |  |  |  |  |
| Prepared by:  |  | Reviewed by:   |  |  |  |  |
|   |  |  |  |  |  |  |
| Jeremy Wiatkowski AdvDip Laboratory Operation Senior Laboratory Technic |  | Nardus Potgieter MSc(Chem) BSc(Hons)(Env.Tech.) Senior Environmental Scientist |  |  |  |  |



#### 1.0 SYSTEM OVERVIEW

The following table provides a summary of the information for a sustainable onsite effluent management system proposed at Lot 898 DP1278019, 433 Kaludabah Road, Piambong NSW 2850. The sections of this report that follow, provide site specific details justifying the recommended system.

Table 1: System Overview

| Site Assessor  | Jeremy Wiatkowski  |
|--|--|
| Client   | Geoff Spice  |
| Site Location  | "Lot 898 DP1278019", 433 Kaludabah Road, Piambong NSW  |
| No. of Bedrooms  | 1 Bedrooms   |
| Water Source   | Rainwater roof collection  |
| Estimated Maximum Daily Flow (L/day)                       | 240L/Day based on 2 people at 120L/person/day  |
| Tank Recommendation  | Standard Septic Tank   |
| Tank Capacity  | As per section 6.3 the minimum size tank required is >3000L  |
| Sub Soil Assessment Class                                  | Field assessment and subsequent laboratory tests have classed the subsoil as category 3, as shown in section 3.5.  |
| Sub Soil Recommended Hydraulic<br>Loading mm/day (DIR/DLR) | Bed/trench systems in category 3 soils have a design-loading rate of 10mm/day. (Refer to Table 7)  |
| Recommended Effluent Application Type                      | Due to the category 3 soil (Loams) it is recommended that an absorption bed be utilised to disperse effluent.  |
| Effluent Design Criteria                                   | As per section 7.0 the minimum application area was determined by calculating the requirements of hydraulic loading. As shown 1 absorption bed, of 12m long x 2m wide is required to dispose of the proposed hydraulic load. |



#### 2.0 INTRODUCTION

#### 2.1 Overview

Barnson Pty Ltd on behalf of Geoff Spice has prepared this report for submission to Mid-Western Regional Council. This report provides direction for sustainable on-site effluent management for a 1-bedroom residence, on Lot 898 DP1278019, at 433 Kaludabah Road, Piambong NSW (refer Figure 1).

#### 2.2 Key References

The following key references were utilised as part of this assessment:

- AS/NZS 1547:2012. On-site Domestic Wastewater Management;
- NSW Government 1998. On site Sewerage Management for Single Households (The Silver Book/OSMSH);
- NSW Government 2000. The Easy Septic Tank Guide. Developed by Social Change Media for the NSW Department of Local Government;
- NSW Health, 2001. 'Septic Tank and Collection Well Accreditation Guidelines";
- Mid-Western Regional Council Local Environment Plan, 2012;
- Mid-Western Local Environment Plan, 2011;
- Murphy B.W. & Lawrie J.W. 1998. Soil Landscapes of the Dubbo 1:250 000 Sheet Report, DLWC.
- Sydney Catchment Management Authority, 2019. Designing and Installing On-Site Wastewater Systems;

#### 2.3 Onsite Effluent Management System

The onsite effluent management system proposed for this site consists of a standard septic tank with primary treated effluent disposed into absorption beds. Figure 1 & 2 illustrates the site location. Figure 3 & 4 illustrates the proposed buffer, setback areas and proposed application area.



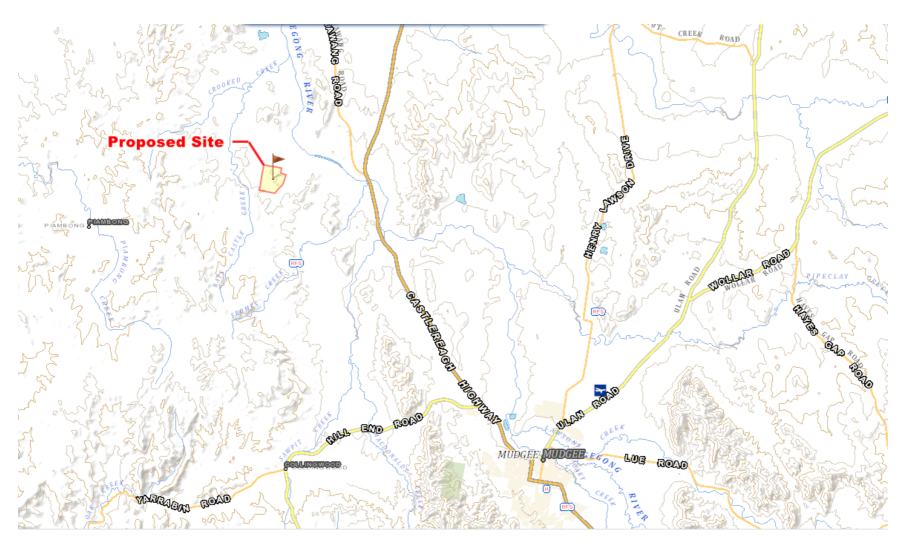


Figure 1 – Site Location Plan



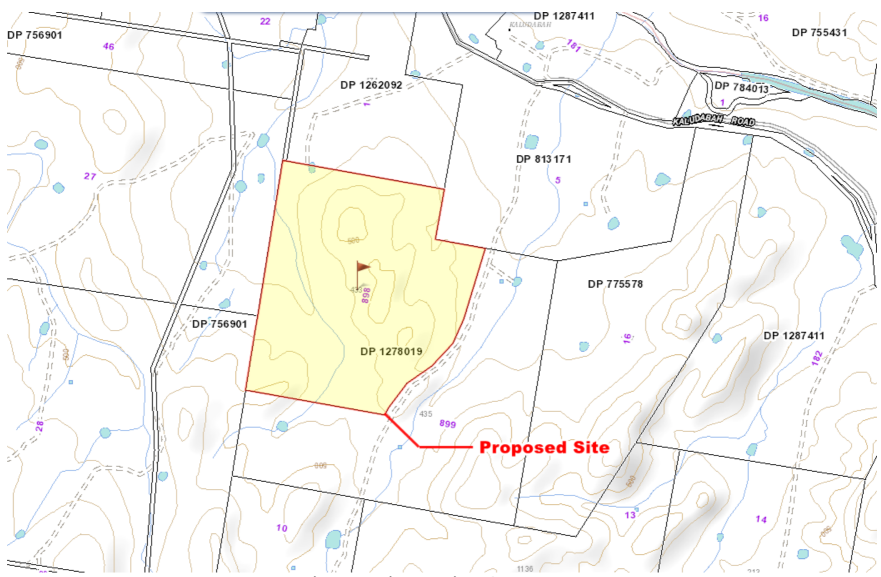


Figure 2 – Site Location Plan





Figure 3 – Buffer and Setback Plan





Figure 4 – Buffer and Setback Plan



#### 3.0 SITE AND SOIL EVALUATION

#### 3.1 Site Evaluators Details

The following table provides an overview of the evaluator's particulars.

**Table 2: Details** 

| Name / Role          | Jeremy Wiatkowski                  |  |  |
|----------------------|------------------------------------|--|--|
| Role/ Qualifications | Geotechnical Technician            |  |  |
| Company              | Barnson Pty Ltd                    |  |  |
| Company Address      | 1/36 Darling Street Dubbo NSW 2830 |  |  |
| Contact Details      | 1300 BARNSON                       |  |  |
| Date of Assessment   | 7/3/2023                           |  |  |

#### 3.2 Site Information

The following table provides an overview of the site information.

**Table 3: Site Particulars** 

| Address/Locality      | 433 Kaludabah Road, Piambong NSW<br>Lot 898 DP1278019  |
|-----------------------|--|
| Local Government Area | Mid-Western Regional Council   |
| Owner                 | Geoff Spice  |
| Developer/Builder     | Owner/Builder  |
| Block Configuration   | Approximately 100 ha   |
| Intended Water Supply | Rainwater roof collection  |
| Intended Power Supply | Supplied   |
| Local Experience      | Care needs to be taken to minimise runoff and erosion. Systems commonly malfunction due to lack of ongoing maintenance. The system is to be inspected and maintained regularly in accordance with manufacturer details, Council requirements, and prescriptions identified in this report. |



#### 3.3 Desktop Assessment

The following information was obtained via desktop review of the site.

Table 4: Desktop Assessment Details

| Climate Overview <sup>1</sup>            |                                    | Annual Average Rainfall for Mudgee is 683.3mm. Warm summers with large evaporative deficit, cool winters with small evaporative deficit. The mean summer monthly rainfall (January) is 66.6mm. The mean winter rainfall (July) is 47.1mm. |  |  |
|--|------------------------------------|---|--|--|
| Soil Landscape<br>Reference <sup>2</sup> |                                    | oed within the 'Mookerawa" Landscape Group.<br>Iominant in the area and Red Podzolic Soils are  |  |  |
|  | Surface<br>Conditions              | Hardsetting, copious quartz float on lower slopes   |  |  |
|  | Drainage                           | Imperfectly drained   |  |  |
|  | Available water holding capability | Moderate to low   |  |  |
|  | Water table depth                  | May be perched  |  |  |
|  | Depth to bedrock                   | >150-200 cm   |  |  |
| Flood hazard                             |                                    | Low to moderate (drainage flats)  |  |  |
|  | Expected Nutrient deficiencies     | Nitrogen, Phosphorous   |  |  |
|  | Soil Salinity                      | Low to moderate   |  |  |
|  | Erosion Hazard                     | Moderate to high  |  |  |
| Underlying Geology <sup>3</sup>          |                                    | "Rhyolitic, felsitic and latitic volcanoclastic and quartz lithic sandstone, siltstone, breccia; crystal and vitric tuff, minor lava".  |  |  |
| Groundwater Review                       |                                    | No water bores were found within 500m of the proposed site, as illustrated in Figure 5. The area is mapped as being groundwater vulnerable as per the Mid-Western Regional Council LEP map GRV 006 Figure 6.                              |  |  |

<sup>&</sup>lt;sup>1</sup> Bureau of Meteorology online Climate Data website

 $<sup>^{2}</sup>$  NSW Soil and Land Information System

<sup>&</sup>lt;sup>3</sup> Dubbo 1:250000



#### 3.4 Groundwater Review

No groundwater information was available and no water bores were identified as occurring within the general area of the allotment. Furthermore, no water was encountered onsite during the investigation. The proposed on-site wastewater management system is therefore not expected to pose a potential risk for impact to groundwater resources.

**Table 5: Groundwater Review** 

| Groundwater Bore<br>Reference | Total Depth<br>(m) | Water Bearing<br>Zones<br>(m) | Standing<br>Water Level<br>(m) | Yield<br>(L/s) | Salinity Yield |
|-------------------------------|--------------------|-------------------------------|--------------------------------|----------------|----------------|
| N/a                           | N/a                | N/a                           | N/a                            | N/a            | N/a            |

#### 3.5 Surface Water Review

Site drains to the east. There is a intrmittent creek approximatly 600m to the east.



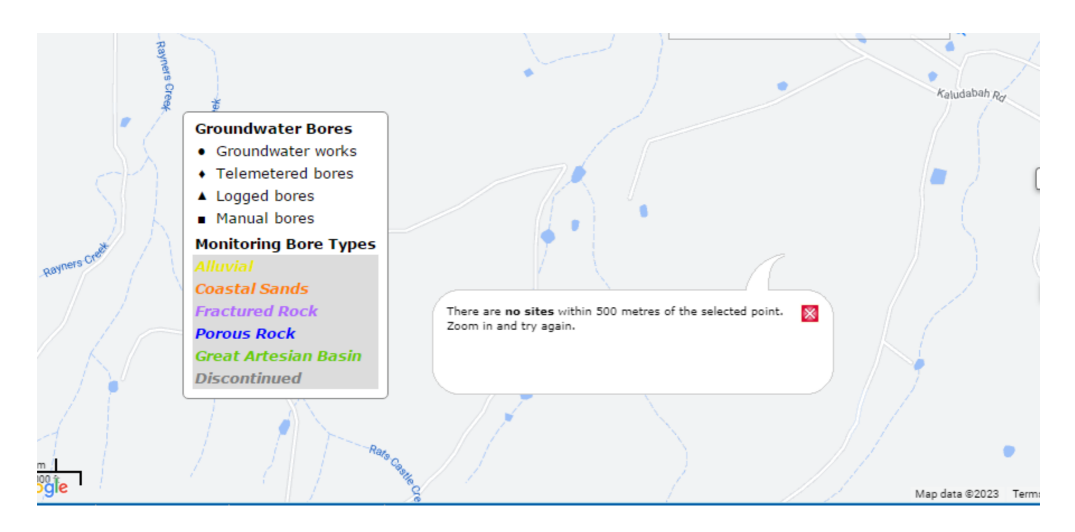


Figure 5 – Groundwater Bore Locations



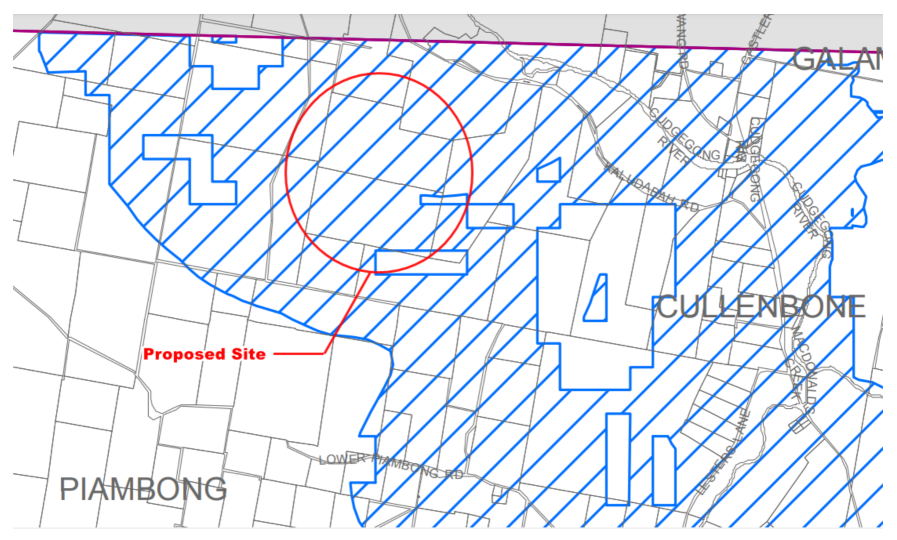


Figure 6 – Groundwater Vulnerability Map GRV\_006



#### 3.6 Field Assessment Information

A field inspection was conducted on 7/3/2023. The following table provides detail on the site assessment as well as the field and laboratory results.

**Table 6: Site Assessment Details** 

|   | 1    | Assessment Betails   |  |  |
|---|------|--|--|--|
| Water Balance Atta  | ched | See Appendix A   |  |  |
| Exposure  |      | Good exposure.   |  |  |
| Slope   |      | The site has a slight to moderate slope to the east.                                 |  |  |
| Run-On  |      | None   |  |  |
| Seepage   |      | None   |  |  |
| Erosion Potential   |      | Low due to vegetation cover.   |  |  |
| Site Drainage   |      | Site drains to the east. There is a intermittent creek approximatly 600m to the east |  |  |
| Fill  |      | None encountered   |  |  |
| Surface rock/Outcro   | ops  | Areas of rock outcropping likely onsite  |  |  |
| Is there sufficient land area for:  Application system, including buffers  Reserve application system |      | Yes  |  |  |
|   |      | Yes  |  |  |



#### 3.7 Soil Assessment

A soil sample was collected and returned to Barnson Pty Ltd for analysis on 7/3/2023. The sample was collected to a depth of 800mm during the site investigation as per AS1289.1.2.1.6.5.3. Laboratory and results are provided at Appendix B. Field assessment parameters were also obtained. The following table provides detail on both field and laboratory assessment results.

**Table 7: Soil Assessment Details** 

| Depth to bedrock or hardpan via field assessment |  | Bedrock encountered at 0.9 & 1.1m                  |  |
|--|--|--|--|
| Depth to assessmen                               | high soil water table via field<br>nt  | >1.5m  |  |
| Soil   | pH – subsoil CaCl <sub>2</sub> (lab), subsoil  | 5.6  |  |
| Analysis   | Emerson Test Result –subsoils (Lab)  | 2.5  |  |
|  | Liquid Limit, Plastic Limit, Plasticity  | LL = 22  |  |
|  | Index, Linear Shrinkage. (%)   | PL = 17  |  |
|  |  | PI = 5   |  |
|  |  | LS = 1.5   |  |
|  |  | See Borelog in Appendix B                          |  |
|  | Estimated Soil Category-topsoil, subsoil A   | 3,3  |  |
|  | Structure massive, weak, high, moderate, strong (Field)                                  | Weakly Structured                                  |  |
|  | Soil Profile description   | See Borelog in Appendix B                          |  |
|  | Sub soil Permeability (from table  | 0.5-1.5(k <sub>sat</sub> ) (m/d) 20.8-62.5 (mm/hr) |  |
|  | 5.2 of AS 1547:2012)   | (Infiltration is Moderatly Fast)                   |  |
|  | Recommended Hydraulic Loading<br>for disposal system (from Table 5.2<br>of AS 1547:2012) | 10mm per day (For effluent disposal beds/trenches) |  |



#### 4.0 SITE AND SOIL LIMITATION ASSESSMENT

The following two limitation tables are a standardised guide to the site and soil characteristics which may limit the suitability of the site for effluent disposal and which require attention through specific management practises. The tables have been reproduced from the NSW Government endorsed 'On-Site Sewerage Management for Single Households' (1998), Tables 8 and 9. The highlighted categories represent site and soil conditions of the land covered in this report.

**Table 8: Site Limitation Assessment** 

|                                  | 102                               | Jie 0. Site Liiii                               | 100011715                                    | 1   |   |
|----------------------------------|-----------------------------------|---|--|---|---|
| Site Feature                     | Relevant System                   | Minor Limitation                                | Moderate<br>Limitation                       | Major Limitation  | Restrictive Feature                                       |
| Flood Potential                  | All land application systems      | > 1 in 20 years                                 |  | Frequent below 1 in 20 years  | Transport in wastewater off site                          |
|                                  | All treatment application systems | Components<br>above 1 in 100<br>years           |  | Components below 1 in 100 years   | Transport in wastewater off site system failure           |
| Exposure                         | All land application systems      | High sun and wind exposure                      |  | Low sun and wind exposure   | Poor evaporation transpiration                            |
| Slope %                          | Surface Irrigation                | 0-6   | 6-12   | >12   | Runoff, erosion<br>potential                              |
|                                  | Sub-surface irrigation            | 0-10  | 10-20  | >20   | Runoff, erosion<br>potential                              |
|                                  | Absorption                        | 0-10  | 10-20  | >20   | Runoff, erosion<br>potential                              |
| Landform                         | All systems                       | Hillcrests, convex<br>side slopes and<br>plains | Concave<br>side slopes<br>and foot<br>slopes | Drainage plains and incised channels  | Groundwater<br>pollution hazard,<br>resurfacing<br>hazard |
| Run-on and<br>upslope<br>seepage | All land Application<br>Areas     | None-low  | Moderate                                     | High, diversion not practical   | Transport of wastewater off site                          |
| Erosion<br>potential             | All land application systems      | No sign of erosion potential                    |  | Indications of erosion e.g. rils, mass failure                              | Soil degradation and off-site impact                      |
| Site drainage                    | All land application systems      | No visible signs of surface dampness            |  | Visible signs of surface<br>dampness, such as<br>moisture-tolerant veg      | Groundwater<br>pollution hazard,<br>resurfacing hazard    |
| Fill                             | All systems                       | No fill   | Fill present                                 |   | Subsidence  |
| Land area                        | All systems                       | Area available                                  |  | Area not available  | Health and pollution risk                                 |
| Rock and rock<br>outcrop         | All land application systems      | <10%  | 10-20%                                       | >20%  | Limits system performance                                 |
| Geology                          | All land application systems      | None  |  | Major geological<br>discontinuities, fractured<br>or highly porous regolith | Groundwater<br>pollution hazard                           |



#### Table 9: Soil Limitation Assessment

| Soil feature   | Relevant system                                   | Minor limitation  | Moderate Moderate | Major limitation       | Restrictive feature                                  |
|--|---|-------------------|-------------------|------------------------|--|
|  | ·   |                   | limitation        |                        |  |
| Depth to bedrock<br>or hardpan (m)                       | Surface and sub-<br>surface irrigation            | > 1.0             | 0.5-1.0           | < 0.5                  | Restricts plant growth                               |
|  | Absorption  | > 1.5             | 1.0-1.5           | < 1.0                  | Groundwater pollution hazard                         |
| Depth to seasonal water                                  | Surface and sub-<br>surface irrigation            | > 1.0             | 0.5-1.0           | < 0.5                  | Groundwater pollution hazard                         |
| table (m)  | Absorption  | > 1.5             | 1.0-1.5           | < 1.0                  | Groundwater pollution hazard                         |
| Permeability<br>Category                                 | Surface and sub-<br>surface irrigation            | 2b, 3 and 4       | 2a, 5             | 1 and 6                | Excessive runoff and waterlogging                    |
|  | Absorption  | 3, 4              |                   | 1, 2, 5 and 6          | Percolation  |
| Coarse fragments<br>%                                    | All systems                                       | 0-20              | 20-45             | >40                    | Restricts plant growth, affects trench installation  |
| Bulk density (g/cc) SL L, CL C                           | All land<br>application<br>systems                | < 1.8 < 1.6 < 1.4 |                   | > 1.8<br>> 1.6<br>>1.4 | restricts plant growth,<br>indicator of permeability |
| рН   | All land<br>application<br>systems                | > 6.0             | 4.5-6.0           | -                      | Reduces plant growth                                 |
| Electrical conductivity (dS/m)                           | All land<br>application<br>systems                | <4                | 4-8               | >8                     | Restricts plant growth                               |
| Sodicity (ESP)   | Irrigation 0-<br>40cm;<br>absorption 0-<br>1.2mtr | 0-5               | 5-10              | > 10                   | Potential for structural degradation                 |
| CEC<br>mequiv/100g                                       | Irrigation<br>systems                             | > 15              | 5-15              | < 5                    | Nutrient leaching                                    |
| P sorption kg/ha   | All land<br>application<br>systems                | > 6000            | 2000-6000         | < 2000                 | Capacity to immobilise P                             |
| Modified Emerson<br>Aggregate Test –<br>(dispersiveness) | All land<br>application<br>systems                | Class 1           | Class 2           | Class 3 & 4            | Potential for Structural degradation.                |



#### 5.0 SYSTEM REQUIREMENTS

#### 5.1 Mid-Western Regional Council Setback Requirements

The Mid-Western Regional Council 'On-Site Sewage Management Plan' (2008), provides recommended buffer distances. For this design, the following must be taken into consideration.

#### **All Land Application Systems**

- 80m to permanent surface waters (e.g. river, streams, lakes, etc.);
- 50m to domestic groundwater well on applicant's property and 200m to any groundwater well located on a neighbouring property;
- 40m to other waters (e.g. farm dams, intermittent waterways and drainage channels, etc.)

#### **Absorption Systems**

- 12m if area up-grade and 6m if area down gradient of property boundary;
- 6m if area is up-gradient and 3m if area is down gradient of swimming pools, driveways and building.

Other site setback requirement as per AS/NZS 1547:2012 are provided in Appendix C.

Actual siting of the effluent application area is the responsibility of a licenced plumber. The prescribed buffer areas/setbacks are to be adhered to unless otherwise specified by Council.

#### 5.2 Design Allowances – AS/NZS1547:2012 Table H1

In accordance with AS/NZS1547:2012 Table H1, the recommended design flow allowance for use in Australia, using on site rainwater roof collection supply is 120L/person/day. Given the proposed residence is 1 bedrooms in total, the number of persons potentially occupying the residence assumed for the calculation of the design flow is 2 people.



#### 6.0 SEPTIC TANK SELECTION AND CALCULATION

#### 6.1 Silver Book/ NSW Health Guidelines

The 'On-Site Sewerage Management for Single Households' (1998) guideline is based on the NSW Health guideline for septic tank capacity. Therefore, the calculation is the same.

Primary effluent treatment will be provided by a NSW Health accredited septic tank. The <u>NSW Health 'Septic Tank and Collection Well Accreditation Guidelines' (2016)</u>, set a sludge allowance of 1550L irrespective of the number of persons or which the septic tank is to be designed. It should be noted that in accordance with this guideline, a septic tank designed for a minimum of 5 persons needs to be de-sludge approximately every 4 years.

The general formula to calculate the minimum septic tank capacity in litres is:

$$S + (DF \times N) = C$$
  
 $Sludge + (Daily Flow \times No. of Persons) = Capacity of the tank$ 

Residence - When DF = 120L/per person/per day and N = 2, therefore DF x N = 240L

$$1550L + 240L = 1790L$$

Table 2 in the NSW Health Guidelines provides a minimum of 2300L tank capacity.

#### 6.2 AS/NZS 1547:2012 Requirements

A more conservative approach is outlined in AS/NZS1547:2012, Appendix J. A more conservative figure of 200L per person for all waste tanks is provided, giving a daily flow volume of 400L for the residence. Therefore, a minimum capacity tank of >3000L is required for a residence with a design flow of <1000L. This conservative rate is to ensure that the unit has capacity to cope with peak discharge rates or for temporary or unusual overloads and includes no allowance for food waste disposal units. This tank design capacity also allows for the storage of sludge and scum at a rate of 80L/person/year. It should be noted that the higher cost of installing a larger septic tank may be offset by a reduced pump out frequency. Too frequent pump out removes microorganisms needed for degradation of wastewater solids. The longer pump out interval has beneficial implications for conservation of resources in that the volume of seepage requiring treatment and disposal can be reduced significantly.



#### 6.3 System Recommendations

The following table provides details on the system selection.

**Table 10: System Selection Details** 

| Consideration of                          | Distance to sewer   | >10km |  |  |
|---|---|-------|--|--|
| connection to centralised sewerage system | Potential for future connection? None planned   |       |  |  |
|   | Potential for reticulated water? None planned   |       |  |  |
| Expected Wastewater volume (litres/day)   | Residence – 1-bedroom residence, potential occupancy of 2 people. Typical wastewater design flow is 120L/person per day in accordance with Table H3 of AS/NZS1547:2012 for households with full water reduction facilities, supplied by rainwater roof collection supply. Therefore, 2 people at 120L per person per day gives a total load of 240L/day |       |  |  |
| Type of Treatment system best suited      | >3000L septic tank system— as per NSW Health accredited system - <a href="http://www.health.nsw.gov.au/environment/domesticwastewater/Pages/stcw.aspx">http://www.health.nsw.gov.au/environment/domesticwastewater/Pages/stcw.aspx</a> with primary treated effluent to be distributed to an Absorption Bed   |       |  |  |

Water conservation measures should be adapted to the greatest extent possible in the proposed residence, particularly in relation to the high water use activities of showering, clothes washing and toilet flushing. AAA rated plumbing appliances and fittings should be used. Measures including use of front loading washing machines, low volume shower roses and dual flush toilets can reduce water usage by 30-40%. Detergents low in phosphorous and sodium should be used as much as possible. Following these measures will ensure the greatest lifespan for this effluent treatment and disposal system.



#### 7.0 EFFLUENT MANAGEMENT

Barnson Pty Ltd has analysed the proposed on-site waste management system in accordance with the NSW Government endorsed 'Silver Book' (1998) and the ANZ Standard 1547:2012 On-site Domestic Wastewater Management', with additional advice sought from the Sydney Catchment Management Authority 'Designing and installing On-site Wastewater Systems' 2019 guideline. For this site, given the climate and soil constraints, absorption is considered the most appropriate effluent management device.

#### 7.1 Hydraulic Loading Calculation

Given the proposed residence will be connected by rainwater roof collection supply, the daily flow (Q) for the system is calculated as 240L/per day.

The required bed area shall be determined from the following relationship:

Length of Absorption Bed = 
$$(Q) / (DLR \times W)$$

#### **Proposed Residence**

Where Q = 240L, DLR =10 mm/day (Table L1 AS 1547:2012 –Conservative Rate), W (Width) = 2m

Length of Bed = 
$$(\frac{240}{10 \times 2m})$$
  
=  $12m$ 

Therefore, from the above calculation,  $1 \times 12m$  long, 2m wide bed will be required for the proposed 1 bedroom residence.



#### 7.2 Design Recommendations

Common failures of beds/trenches are often caused by poor installation practices. In addition to specifications outlined in AS/NZS 1547:2012, the following points should also be considered in the bed/trench design/construction which to meet the *minimum* dimensions of 1 bed, 12m long and 2m wide.

- Beds/trenches are to be built along the contour to ensure even distribution and avoid any section being over loaded;
- Avoid cutting beds into weakened ground;
- Construction is to take place during fine weather. If it rains beds are to be completely covered to protect them from rain damage;
- Where the beds/trenches are dug by an excavator in clay soils, the bed walls are to be scarified to remove any smearing caused by the excavator bucket;
- All distribution pipes and arches should be laid in accordance with the manufactures instructions;
- If two beds or more are utilised, ensure effluent is distributed evenly via a splitter box or sequencing valve or other appropriate method;
- All distribution pipes and arches should be laid in accordance with the manufactures instructions;
- Consideration can be given to using a pressure dosed system, which would allow for a better, more even distribution of effluent along the trench, and prolong trench life;
- Inspection ports shall be provided for the beds/trenches system. The inspection port shall be installed so as to facilitate monitoring of the effluent level in each trench;
- Trenches/Beds may be gravity fed or pressure dosed using pumps or dosing siphons;
- Vegetation cover must be well maintained to ensure strong growth for maximum update of transpiration. The surrounding landscape and vegetation must also be maintained to minimise shading and maximise exposure.
- The beds/trenches should be in an enclosed area, with and no exposed to vehicle movement or stock that can cause compaction and premature trench failure;
- The beds/trenches are to be constructed along the contour via laser levelling to ensure the base is exactly level;
- A diversion berm/bank/drain should be built upslope of the trench. This will reduce run on. A design sketch is provided at Appendix D.



#### 8.0 RECOMMENDATIONS

As per the 'On-Site Sewerage Management for Single Households' (1998) publication, stakeholders should be aware that all on site systems and components have a finite life and at some point will require replacement. Septic tanks and AWTS' generally require replacement every 25 years, whereas effluent disposal systems can have an expected life between 5-15 years. The owner is encouraged to obtain a copy of the NSW Government "The Easy Septic Guide" (2000) available from - <a href="https://www.olg.nsw.gov.au/wp-content/uploads/Easy-septic-quide.pdf">https://www.olg.nsw.gov.au/wp-content/uploads/Easy-septic-quide.pdf</a>

As stated in AS1547-2012 section 5.5.3.4, a reserve application area of similar size to the current design should be considered as part of the risk management process to be available on a site for expansion or for resting of the land application system.

The option provided in this report is a primary treatment septic fed into absorption beds. This is to be designed to accept the discharge from the wastewater treatment unit and it convey it securely and evenly to the land application area. The aim is to ensure uniform distribution of the effluent over the design area to help achieve effective aerobic/anaerobic decomposition within the soil. Typical design sketches for a bed/trench system as per AS 1547:2012 and Design and Installation of On Site Wastewater Treatment (2019) are provided at Appendix D.

Installation instructions shall be provided by the manufacturer or designer. Barnson will not be liable for the incorrect installation and/or construction of the system unless when inspected by Barnson the installation and construction of the system holds true to the design featured in this report. Installation should be in accordance with the prescriptions within AS 1547:2012.

Barnson has not verified the accuracy or completeness of this data, except otherwise stated in this report. The recommendations for the proposed system as suggested in this report are based on historical data obtained for the area. Barnson will not be liable in relation to incorrect recommendations should any information provided by the client be incorrect or have been concealed, withheld, misrepresented or otherwise not fully disclosed.

The accuracy of geotechnical engineering advice provided in this report may be limited by unobserved variations in ground conditions across the site in areas between and beyond test locations and by any restrictions in the sampling and testing which was able to be carried out, as well as by the amount of data that could be collected given the project and site constraints.



These factors may lead to the possibility that actual ground conditions and materials behaviour observed at the test locations may differ from those which may be encountered elsewhere on the site.

If the sub-surface conditions are found to differ from those described in this report, we should be informed immediately to evaluate whether recommendations should be reviewed and amended if necessary.

Please do not hesitate to contact the undersigned if you have enquires regarding this report.

Yours Faithfully

Jeremy Wiatkowski Laboratory Technician Reviewed By

Nardus Potgieter

MSc(Chem) BSc(Hons)(Env.Tech.)

Senior Environmental Scientist

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APPENDIX A
Water Balances

| Barnson Job No | 41215-ER01_A |  |
|----------------|--------------|--|
| Location :     | Plambong     |  |

| Design Wastewater Flow | Q | I/day  | 240 |
|------------------------|---|--------|-----|
| Design Loading Rate    | R | mm/day | 10  |

Climate Zone 3 C As per Soil Landscapes of Dubbo 1:250 000 Dropbox

| 1     | 2                  | 3                                      | 4                  | 5                                     | 6                     | 7                           | 8                          | 9                                    |               |
|-------|--------------------|--|--------------------|---------------------------------------|-----------------------|-----------------------------|----------------------------|--------------------------------------|---------------|
| Month | Pan evap<br>E (mm) | Evapo Transpiration<br>Et (ET=0.75E)mm | Rainfall<br>R (mm) | Retained Rainfall<br>Rr (Rr=0.75R) mm | DLR per Month<br>(mm) | Disposal Rate<br>(3-5+6) mm | uent applied per mo<br>(L) | Size of Area<br>(8/7) m <sup>2</sup> | Days In Month |
| Jan   | 229                | 171.75                                 | 94                 | 70.5                                  | 310                   | 411.25                      | 7440                       | 18.09118541                          | 31            |
| Feb   | 178                | 133.5                                  | 86                 | 64.5                                  | 290                   | 359                         | 6960                       | 19.38718663                          | 29            |
| Mar   | 155                | 116.25                                 | 76                 | 57                                    | 310                   | 369.25                      | 7440                       | 20.14895058                          | 31            |
| Apr   | 104                | 78                                     | 64                 | 48                                    | 300                   | 330                         | 7200                       | 21.81818182                          | 30            |
| May   | 51                 | 38.25                                  | 70                 | 52.5                                  | 310                   | 295.75                      | 7440                       | 25.15638208                          | 31            |
| Jun   | 46                 | 34.5                                   | 75                 | 56.25                                 | 300                   | 278.25                      | 7200                       | 25.87601078                          | 30            |
| Jul   | 41                 | 30.75                                  | 60                 | 45                                    | 310                   | 295.75                      | 7440                       | 25.15638208                          | 31            |
| Aug   | 58                 | 43.5                                   | 66                 | 49.5                                  | 310                   | 304                         | 7440                       | 24.47368421                          | 31            |
| Sep   | 89                 | 66.75                                  | 60                 | 45                                    | 300                   | 321.75                      | 7200                       | 22.37762238                          | 30            |
| Oct   | 130                | 97.5                                   | 81                 | 60.75                                 | 310                   | 346.75                      | 7440                       | 21.45638068                          | 31            |
| Nov   | 165                | 123.75                                 | 78                 | 58.5                                  | 300                   | 365.25                      | 7200                       | 19.71252567                          | 30            |
| Dec   | 229                | 171.75                                 | 96                 | 72                                    | 310                   | 409.75                      | 7440                       | 18.15741306                          | 31            |
|       |                    | - CX                                   |                    |                                       |                       |                             | Mean area                  | 21.8m²                               |               |

| Month | First trial area | Application rate | Disposal rate | mm      | Increase in Depth<br>of Stored Effluent | th of Effluent for Mo | Increase in<br>Depth of Effluent | Computed | Reset if Et<0 | Equiv Storage |
|-------|------------------|------------------|---------------|---------|---|-----------------------|----------------------------------|----------|---------------|---------------|
| Dec   | 24m²             | 310              | 409.75        | -99.75  | -332.5                                  | 0                     | +332.5                           | -332.5   | 0             | 0             |
| Jan   |                  | 310              | 411.25        | -101.25 | -337.5                                  | 0                     | -337.5                           | -337.5   | 0             | 0             |
| feb   |                  | 290              | 359           | -69     | -230                                    | 0                     | -230                             | -230     | 0             | 0             |
| Mar   |                  | 310              | 369.25        | -59.25  | -197.5                                  | 0                     | +197.5                           | +197.5   | 0             | 0             |
| Apr   |                  | 300              | 330           | -30     | -100                                    | 0                     | -100                             | -100     | 0             | 0             |
| May   |                  | 310              | 295.75        | 14.25   | 47.5                                    | 0                     | 47.5                             | 47.5     | 47.5          | 1140          |
| Jun   |                  | 300              | 278.25        | 21.75   | 72.5                                    | 47.5                  | 120                              | 120      | 120           | 2880          |
| Jul   |                  | 310              | 295.75        | 14.25   | 47.5                                    | 120                   | 167.5                            | 167.5    | 167.5         | 4020          |
| Aug   |                  | 310              | 304           | 6       | 20                                      | 167.5                 | 187.5                            | 187.5    | 187.5         | 4500          |
| Sep   |                  | 300              | 321.75        | -21.75  | -72.5                                   | 187.5                 | 115                              | 115      | 115           | 2760          |
| Oct   |                  | 310              | 346.75        | -36.75  | -122.5                                  | 115                   | -7.5                             | +7.5     | 0             | 0             |
| Nov   |                  | 300              | 365.25        | -65.25  | -217.5                                  | 0                     | -217.5                           | -217.5   | 0             | 0             |
| Dec   |                  | 310              | 409.75        | -99.75  | -332.5                                  | 0                     | +332.5                           | -332.5   | 0             | 0             |
| Jan   |                  | 310              | 411.25        | -101.25 | -337.5                                  | 0                     | +337.5                           | -337.5   | 0             | 0             |
| Feb   |                  | 290              | 359           | -69     | -230                                    | 0                     | -230                             | -230     | 0             | 0             |
| Mar   |                  | 310              | 369.25        | -59.25  | -197.5                                  | 0                     | -197.5                           | +197.5   | 0             | 0             |
| Apr   |                  | 300              | 330           | -30     | -100                                    | 0                     | -100                             | -100     | 0             | 0             |
| May   |                  | 310              | 295.75        | 14.25   | 47.5                                    | 0                     | 47.5                             | 47.5     | 47.5          | 1140          |

| Estimated area of effluent drainfield                    | 24m²    |
|--|---------|
| Maximum depth of stored effluent (must not exceed 350mm) | 187.5mm |
| Bed/Trench dimensions                                    | 2000mm  |
| Length of bed/trench required                            | 12m     |
| <20m lengths of bed/trench                               | 0.6     |

Trench Depth 450

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#### **APPENDIX B**

Borehole Logs & Laboratory Results

#### **BOREHOLE NUMBER 1**

barnson.

Barnson 1/36 Darling Street NSW 2830

PAGE 1 OF 1

| HOLE SIZE 90mm LOGGED BY HC CHECKED BY NR  NOTES    Depth   De | DRILLING CONTRACTOR   Barnson   SLOPE   90°   NORTHING   | Description   SLOPE 90°   NORTHING   EQUIPMENT   GT-10 Drill Rig   HOLE LOCATION   Borehole 1  |      |       |       |   |                                 |            |              |                         |
|--|--|--|------|-------|-------|---|---------------------------------|------------|--------------|-------------------------|
| FOUR PARTY OF THE  | ## HOLE LOCATION   Somehole 1   HOLE SIZE   90mm   | ## Company of the com |      |       |       |   |                                 |            |              |                         |
| HOLE SIZE 90mm LOGGED BY HC CHECKED BY NR  NOTES    Depth   De | HOLE SIZE 90mm LOGGED BY HC CHECKED BY NR NOTES    Dopping   State   S | HOLE SIZE 90mm LOGGED BY HC CHECKED BY NR  NOTES    Document   Doc |      |       |       |   |                                 |            |              | <u> </u>                |
| Disturbed Sample   | NOTES    Part    | NOTES    Description   Property   |      |       |       |   |                                 |            |              | BY NR                   |
| Material Description    Dynamic Cone Penetrometer Blows / 10mm   Additional Observat   | The state of the s | Dynamic Cone Penetrometer Slow / 100mm Additional Observing Start / 100mm Additional O |      |       |       |   |                                 |            |              |                         |
| Sandy SiLT: brown  10  10  10  10  10  10  10  10  10  1   | Sandy Sil.T. brown  10  10  10  10  10  10  10  10  10  1  | Sandy SiLT: brown  10  10  10  10  10  10  10  10  10  1   |      |       |       |   |                                 |            |              |                         |
| Sandy SiLT: brown  10  10  10  10  10  10  10  10  10  1   | Sandy Sil.T. brown  10  10  10  10  10  10  10  10  10  1  | Sandy SiLT: brown  10  10  10  10  10  10  10  10  10  1   | (0   | Log   | ation | Marcal                                      |                                 | Penetro    | ometer       | A 1 1717 - 1 OL - 1 17  |
| Sandy Sil.T. brown  10  10  10  10  10  10  10  10  10  1  | Sandy SILT: brown  10  10  10  10  10  10  10  10  10  1   | Sandy SILT: brown  10 2 3 3 3 3 2 3 3 3 2 3 3 3 2 3  | mple | aphic | mbol  | Material De                                 | escription                      | blows /    | 10011111     | Additional Observations |
| Disturbed Sample LS = 3.5%  1.0  1.0  1.0  1.0  1.0  1.0  1.0  1.  | Disturbed Sample LS = 3.996  Borehole 1 terminated at 1.1m  REFUSAL ON IG  | Disturbed Sample LS = 3.5%  1.0  Borehole 1 terminated at 1.1m  REFUSAL ON ISINET  REFUSAL ON ISINET   | S    | (m) Ö |       | 0.1.00.7.1                                  |                                 | 0 4 8 12 1 | 6 20 24 2832 |                         |
|  | Borehole 1 terminated at 1.1m  REFUSAL ON IG   | Borehole 1 terminated at 1.1m  REFUSAL ON IGNED  |      | -     | ML    | Sandy SILT: with gravel: pale brown: slight | tly moist: hard: low plasticity |            | 24           | RESIDUAL                |
|  | Borehole 1 terminated at 1.1m  REFUSAL ON IG   | Borehole 1 terminated at 1.1m  REFUSAL ON IGNED  |      | 1.0   |       |   |                                 |            | 32           |                         |
| Borehole 1 terminated at 1 tm REFUSAL ON IGNEO   | Borehole 1 terminated at 1.1m REFUSAL ON IG  | Borehole 1 terminated at 1.1m REFUSAL ON IGNEC   |      |       |       |   |                                 |            |              |                         |
| Borehole 1 terminated at 1 1m  | Borehole 1 terminated at 1.1m REFUSAL ON IG  | Borehole 1 terminated at 1.1m REFUSAL ON IGNEC   |      |       |       |   |                                 |            |              |                         |
|  |  | ROCK   |      | 1 ##  | 4     | Borehole 1 terminated at 1.1m               |                                 | _          |              | REFUSAL ON IGNEOUS      |

### **BOREHOLE NUMBER 2** Barnson Darnson 1/36 Darling Street NSW 2830 Telephone: 1300 BARNSON PAGE 1 OF 1 PROJECT NAME Site Classification CLIENT Geoff Spice PROJECT NUMBER 41215 PROJECT LOCATION 433 Kaludabah Road, Piambong NSW DATE STARTED 7/3/23 COMPLETED 7/3/23 R.L. SURFACE EASTING NORTHING \_\_\_ DRILLING CONTRACTOR Barnson \_\_\_\_\_ SLOPE \_90° EQUIPMENT GT-10 Drill Rig HOLE LOCATION Borehole 2 CHECKED BY NR HOLE SIZE 90mm LOGGED BY HC **NOTES** Dynamic Cone Classification Symbol Graphic Log Penetrometer Blows / 100mm Material Description Additional Observations Method Sandy SILT: brown TOPSOIL Flight Auger & Tungsten Carbide (T.C) Bit Sandy SILT: with gravel: pale brown: slightly moist: hard: low plasticity RESIDUAL 0.5 2 BOREHOLE / TEST PIT WITH DCP 41215-G01A-G02A.GPJ GINT STD AUSTRALIA.GDT 27/3/23 1.0 Borehole 2 terminated at 1.1m REFUSAL ON IGNEOUS

BOREHOLE / TEST PIT WITH DCP 41215-G03A.GPJ GINT STD AUSTRALIA.GDŢ 27/3/23

#### **Material Test Report**

Report Number: 41215-1

Issue Number:

 Date Issued:
 27/03/2023

 Client:
 Geoff Spice

433 Kaludabah Road, Piambong NSW 2850

Contact: Geoff Spice Project Number: 41215

Project Name: Site Classification & Septic Design
Project Location: 433 Kaludabah Road, Piambong NSW

Work Request: 7916

 Sample Number:
 D23-7916A

 Date Sampled:
 07/03/2023

Dates Tested: 07/03/2023 - 20/03/2023

Sampling Method: AS 1289.1.2.1 6.5.3 - Power auger drilling

Sample Location: Borehole 1, Depth: 800mm

Material Source: Pale Brown Sandy SILT With Gravel

| Linear Shrinkage (AS1289 3.4.1)  |                               | Min | Max |
|----------------------------------|-------------------------------|-----|-----|
| Sample History                   | Oven Dried                    | - 1 |     |
| Preparation Method               | Dry Sieve                     |     |     |
| Moisture Condition Determined By | n Determined By AS 1289.3.1.2 |     | 331 |
| Linear Shrinkage (%)             | 3.5                           |     | as  |
| Cracking Crumbling Curling       | Cracking                      |     |     |



Dubbo Laboratory

16 L Yarrandale Road Dubbo NSW 2830

Phone: 1300 BARNSON

Email: jeremy@barnson.com.au

Accredited for compliance with ISO/IEC 17025 - Testing



Approved Signatory: Jeremy Wiatkowski

Geotechnical Technician

NATA Accredited Laboratory Number: 9605

Report Number: 41215-1

#### **Material Test Report**

Report Number: 41215-1

Issue Number: 1

 Date Issued:
 27/03/2023

 Client:
 Geoff Spice

433 Kaludabah Road, Piambong NSW 2850

Contact: Geoff Spice Project Number: 41215

Project Name: Site Classification & Septic Design
Project Location: 433 Kaludabah Road, Piambong NSW

 Work Request:
 7916

 Sample Number:
 D23-7916B

 Date Sampled:
 07/03/2023

Report Number: 41215-1

Dates Tested: 07/03/2023 - 24/03/2023

Sampling Method: AS 1289.1.2.1 6.5.3 - Power auger drilling

Sample Location: Borehole 3, Depth: 800mm

Material Source: Pale Brown Sandy SILT With Gravel

| Atterberg Limit (AS1289 3.1.2 & 3.2.1 & 3.3.1) |            | Min  | Max |
|--|------------|------|-----|
| Sample History                                 | Oven Dried | 30   |     |
| Preparation Method                             | Dry Sieve  | 1 :  | 33  |
| Liquid Limit (%)                               | 22         |      | 8.5 |
| Plastic Limit (%)                              | 17         | - 1  | 8.5 |
| Plasticity Index (%)                           | 5          | - 12 |     |

| Linear Shrinkage (AS1289 3.4.1)  |               | Min | Max |
|----------------------------------|---------------|-----|-----|
| Moisture Condition Determined By | AS 1289.3.1.2 | 44  | 30  |
| Linear Shrinkage (%)             | 2.5           |     |     |
| Cracking Crumbling Curling       | Cracking      |     | -55 |

| Emerson Class Number of a So | Min                                  | Max |     |
|------------------------------|--------------------------------------|-----|-----|
| Emerson Class                | 5                                    | 155 | 200 |
| Soil Description             | Pale Brown Sandy<br>SILT With Gravel |     | 500 |
| Nature of Water              | Distilled                            |     |     |
| Temperature of Water (°C)    | 24                                   | 1   |     |



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NATA

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WORLD RECOGNISED ACCREDITATION

Approved Signatory: Jeremy Wiatkowski

Geotechnical Technician

NATA Accredited Laboratory Number: 9605

# barnson

APPENDIX C
Site Setback Requirements



## TABLE R1 GUIDELINES FOR HORIZONTAL AND VERTICAL SETBACK DISTANCES

(to be used in conjunction with Table R2)

| Site feature   | Setback distance range (m)<br>(See Note 1)                        | Site constraint items of specific concern (from Table R2) (see Note 1) |
|--|---|--|
|  | Horizontal setback distance (m)                                   |  |
| Property boundary  | 1.5 – 50 (see Note 2)   | A, D, J  |
| Buildings/houses   | 2.0 -> 6 (see Note 3)   | A, D, J  |
| Surface water (see Note 4)   | 15 – 100  | A, B, D, E, F, G, J  |
| Bore, well (see Notes 5 and 6)   | 15 – 50   | A, C, H, J   |
| Recreational areas<br>(Children's play areas,<br>swimming pools and so on)<br>(see Note 7) | 3 – 15<br>(see Notes 8 and 9)                                     | A, E, J  |
| In-ground water tank   | 4 – 15 (see Note 10)  | A, E, J  |
| Retaining wall and Embankments, escarpments, cuttings (see Note 11)                        | 3.0 m or 45° angle<br>from toe of wall<br>(whichever is greatest) | D, G, H  |
|  | Vertical setback distance (m)                                     |  |
| Groundwater<br>(see Notes 5, 6, and 12)  | 0.6 - > 1.5   | A, C, F, H, I, J   |
| Hardpan or bedrock   | 0.5 - ≥ 1.5   | A, C, J  |

#### NOTES:

- 1 The overall setback distance should be commensurate with the level of risk to public health and the environment. For example, the maximum setback distance should be adopted where site/system features are on the high end of the constraint scale. The setback distance should be based on an evaluation of the constraint items and corresponding sensitive features in Table R2 and how these interact to provide a pathway or barrier for wastewater movement.
- Subject to local regulatory rules and design by a suitably qualified and experienced person, the separation of a drip line system from an upslope boundary, for slopes greater than 5%, may be reduced to 0.5 m.



### TABLE R1 GUIDELINES FOR HORIZONTAL AND VERTICAL SETBACK DISTANCES

(to be used in conjunction with Table R2) (continued)

- 3 Setback distances of less than 3 m from houses are appropriate only where a drip irrigation land application system is being used with low design irrigation rates, where shallow subsurface systems are being used with equivalent low areal loading rates, where the risk of reducing the bearing capacity of the foundation or damaging the structure is low, or where an effective barrier (designed by a suitably qualified and experienced person) can be installed. This may require consent from the regulatory authority.
- 4 Setback distance from surface water is defined as the areal edge of the land application system to the edge of the water. Where land application areas are planned in a water supply catchment, advice on adequate buffer distances should be sought from the relevant water authority and a hydrogeologist. Surface water, in this case, refers to any fresh water or geothermal water in a river, lake, stream, or wetland that may be permanently or intermittently flowing. Surface water also includes water in the coastal marine area and water in man-made drains, channels, and dams unless these are to specifically divert surface water away from the land application area. Surface water excludes any water in a pipe or tank.
- Highly permeable stony soils and gravel aquifers potentially allow microorganisms to be readily transported up to hundreds of metres down the gradient of an on-site system (see R3, Table 1 in Pang et al. 2005). Maximum setback distances are recommended where site constraints are identified at the high scale for items A, C, and H. For reading and guidance on setback distances in highly permeable soils and coarse-grained aquifers see R3. As microbial removal is not linear with distance, data extrapolation of experiments should not be relied upon unless the data has been verified in the field. Advice on adequate buffer distances should be sought from the relevant water authority and a hydrogeologist.
- 6 Setback distances from water supply bores should be reviewed on a case-by-case basis. Distances can depend on many factors including soil type, rainfall, depth and casing of bore, direction of groundwater flow, type of microorganisms, existing quality of receiving waters, and resource value of waters.
- 7 Where effluent is applied to the surface by covered drip or spray irrigation, the maximum value is recommended.
- 8 In the case of subsurface application of primary treated effluent by LPED irrigation, the upper value is recommended.
- In the case of surface spray, the setback distances are based on a spray plume with a diameter not exceeding 2 m or a plume height not exceeding 0.5 m above finished surface level. The potential for aerosols being carried by the wind also needs to be taken into account.
- 10 It is recommended that land application of primary treated effluent be down gradient of in-ground water tanks.
- 11 When determining minimum distances from retaining walls, embankments, or cut slopes, the type of land application system, soil types, and soil layering should also be taken into account to avoid wastewater collecting in the subsoil drains or seepage through cuts and embankments. Where these situations occur setback clearances may need to be increased. In areas where slope stability is of concern, advice from a suitably qualified and experienced person may be required.
- 12 Groundwater setback distance (depth) assumes unsaturated flow and is defined as the vertical distance from the base of the land application systems to the highest seasonal water table level. To minimise potential for adverse impacts on groundwater quality, minimum setback distances should ensure unsaturated, aerobic conditions in the soil. These minimum depths will vary depending on the scale of site constraints identified in Table R2. Where groundwater setback is insufficient, the ground level can be raised by importing suitable topsoil and improving effluent treatment. The regulatory authority should make the final decision in this instance. (See also the guidance on soil depth and groundwater clearance in Tables K1 and K2.)



## TABLE R2 SITE CONSTRAINT SCALE FOR DEVELOPMENT OF SETBACK DISTANCES

(used as a guide in determining appropriate setback distances from ranges given in Table R1)

| Item | Site/system<br>feature                                       | Constraint sca<br>LOWER ←<br>Examples of constrai   | Sensitive features  |  |
|------|--|---|---|--|
| А    | Microbial<br>quality of<br>effluent<br>(see Note 3)          | Effluent quality consistently producing ≤ 10 cfu/100 mL<br>E. coli (secondary treated effluent with disinfection) | Effluent quality consistently producing ≥ 10 <sup>6</sup> cfu/100 mL <i>E. coli</i> (for example, primary treated effluent)                           | Groundwater and<br>surface pollution<br>hazard, public<br>health hazard                    |
| В    | Surface water (see Note 4)                                   | Category 1 to 3 soils (see Note 5)<br>no surface water down gradient<br>within > 100 m, low rainfall area         | Category 4 to 6 soils,<br>permanent surface water <50 m<br>down gradient,<br>high rainfall area,<br>high resource/environmental<br>value (see Note 6) | Surface water pollution hazard for low permeable soils, low lying or poorly draining areas |
| С    | Groundwater  | Category 5 and 6 soils, low resource/environmental value  | Category 1 and 2 soils,<br>gravel aquifers,<br>high resource/environmental<br>value   | Groundwater<br>pollution hazard  |
| D    | Slope  | 0 - 6% (surface effluent application) 0 - 10% (subsurface effluent application)                                   | > 10% (surface effluent application), > 30% subsurface effluent application   | Off-site export of effluent, erosion   |
| E    | Position of land application area in landscape (see Note 6). | Downgradient of surface water, property boundary, recreational area   | Upgradient of surface water, property boundary, recreational area   | Surface water<br>pollution hazard,<br>off-site export of<br>effluent                       |
| F    | Drainage   | Category 1 and 2 soils, gently sloping area   | Category 6 soils,<br>sites with visible seepage,<br>moisture tolerant vegetation,<br>low lying area   | Groundwater<br>pollution hazard  |
| G    | Flood potential  | Above 1 in 20 year flood contour  | Below 1 in 20 year flood contour  | Off-site export of effluent, system failure, mechanical faults                             |
| Н    | Geology and soils  | Category 3 and 4 soils,<br>low porous regolith, deep,<br>uniform soils  | Category 1 and 6 soils,<br>fractured rock, gravel aquifers,<br>highly porous regolith   | Groundwater<br>pollution hazard for<br>porous regolith and<br>permeable soils              |
| I    | Landform   | Hill crests, convex side slopes, and plains   | Drainage plains and incise channels   | Groundwater<br>pollution hazard,<br>resurfacing hazard                                     |
| J    | Application<br>method  | Drip irrigation or subsurface application of effluent   | Surface/above ground application of effluent  | Off-site export of effluent, surface water pollution                                       |

#### NOTES:

- 1 Scale shows the level of constraint to siting an on-site system due to the constraints identified by SSE evaluator or regulatory authority. See Figures R1 and R2 for examples of on-site system design boundaries and possible site constraints.
- 2 Examples of typical siting constraint factors that may be identified either by SSE evaluator or regulatory authority. Site constraints are not limited to this table. Other site constraints may be identified and taken into consideration when determining setback distances.

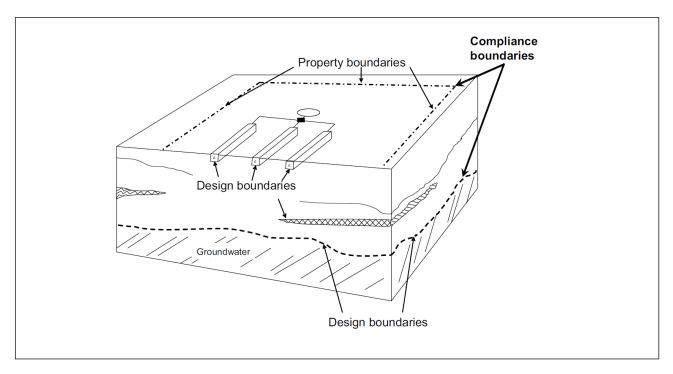


#### **TABLE R2**

#### SITE CONSTRAINT SCALE FOR DEVELOPMENT OF SETBACK DISTANCES

(used as a guide in determining appropriate setback distances from ranges given in Table R1) (continued)

- 3 The level of microbial removal for any on-site treatment system needs to be determined and it should be assumed that unless disinfection is reliably used then the microbial concentrations will be similar to primary treatment. Low risk microbial quality value is based on the values given in ARC (2004), ANZECC and ARMCANZ (2000), and EPA Victoria (Guidelines for environmental management: Use of reclaimed water 2003).
- 4 Surface water, in this case, refers to any fresh water or geothermal water in a river, lake, stream, or wetland that may be permanently or intermittently flowing. Surface water also includes water in the coastal marine area and water in man-made drains, channels, and dams unless these are to specifically divert surface water away from the land application area. Surface water excludes any water in a pipe or tank.
- The soil categories 1 to 6 are described in Table 5.1. Surface water or groundwater that has high resource value may include potable (human or animal) water supplies, bores, wells, and water used for recreational purposes. Surface water or groundwater of high environmental value include undisturbed or slightly disturbed aquatic ecosystems as described in ANZECC and ARMCANZ (2000).
- The regulatory authority may reduce or increase setback distances at their discretion based on the distances of the land application up or downgradient of sensitive receptors.



(Adapted from USEPA 2002)

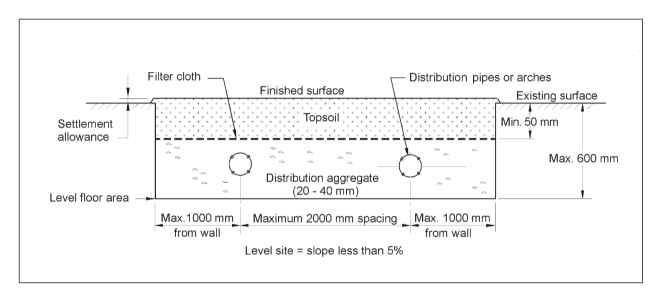
FIGURE R1 EXAMPLE OF DESIGN AND COMPLIANCE BOUNDARIES FOR APPLICATION OF SETBACK DISTANCES FOR A SOIL ABSORPTION SYSTEM

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#### **APPENDIX D**

**Absorption Bed Concept Plans** 

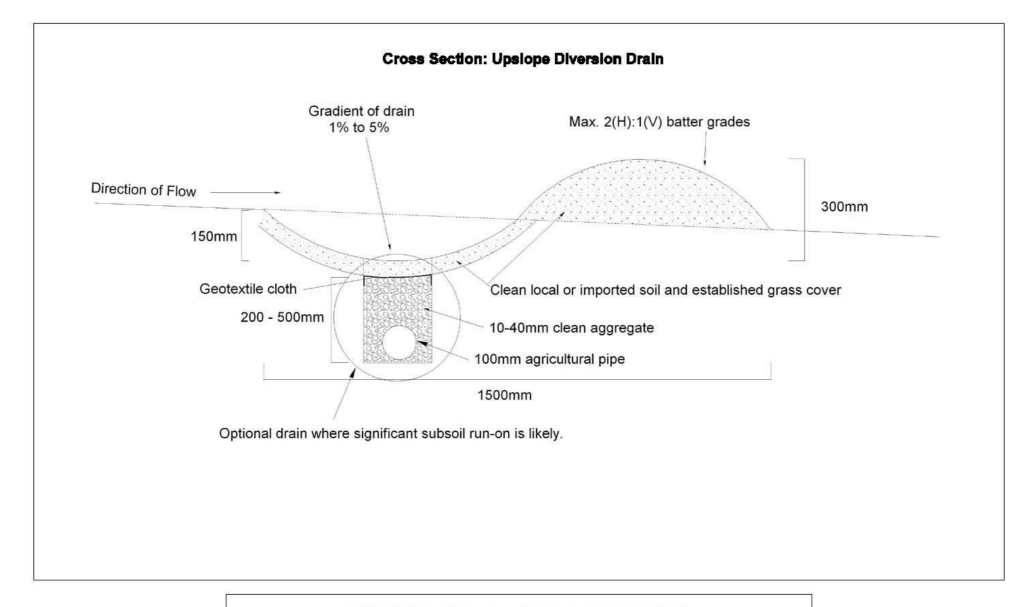




NOTE: LPED lines can be used instead of distribution pipes when dose loading effluent into beds.

FIGURE L5 CONVENTIONAL BED

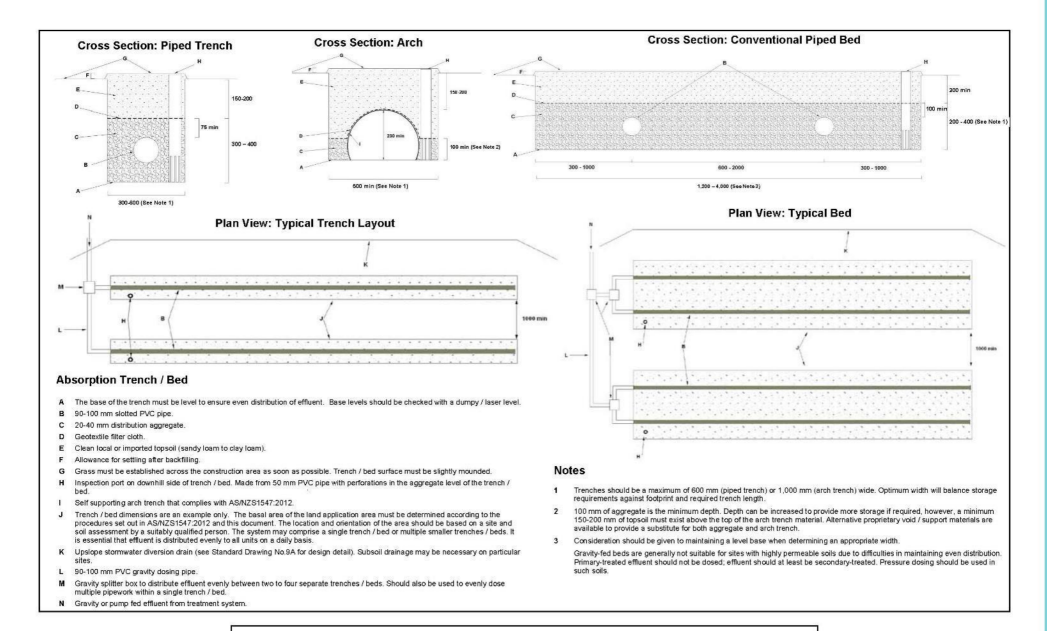




Standard Drawing 10A - Upslope Diversion Drain

(not to scale)





#### Standard Drawing 10B - Absorption Trench / Bed

(not to scale)

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APPENDIX E
List of Plates





Plate 1 – Overview of proposed site



Plate 2 – Overview of proposed site

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Plate 3 – Existing Plastic Standard Septic Tank



Plate 4 – Existing Plastic Septic Tank Location