Driveway gradient must be confirmed on site before slab is poured.

Dwelling 1 Gradient B99 1:50
Driveway gradient must be confirmed on site before slab is poured.

**Dwelling 2 Gradient B99 1:50**
Driveway gradient must be confirmed on site before slab is poured.

Dwelling 2 Gradient B99 1:50
Driveway gradient must be confirmed on site before slab is poured.

**Dwelling 1 Gradient B99 1:50**
APPENDICES – ORDINARY COUNCIL MEETING

TUESDAY, 26 JUNE 2018

ITEM 9.2 - APPENDIX D

RISWATER TANK

NO TREATMENT METHOD REQUIRED

RAIN WATERR TANK, PUMPED TO L.P.O.D.

TREATMENT TYPE

DISCHARGE

DISCHARGE DWELLING 1 CATHEDRAL AREA, 173.4m² TO IN GROUND PNT (LORDS UNDER SEILING IN SPG)

DISCHARGE 2 CATHEDRAL AREA, 173.4m² TO IN GROUND PNT (LORDS UNDER SEILING IN SPG)

PLUMED TO BARREL, EMBR ECLLINT STREET, RAINWATER TANK TO ECTON TO IN GROUND PNT

METHOD OF DISCHARGE

TREATMENT AREA SIZE

253,0/212 (m²) x 2. DRY WEN CAN INCLUDE A BLOWER SYSTEM 2.1 WENDS ON LENGTH X 3m MCH

CONNECTED TO

TOILETS

ADDITIONAL NOTES

OPTION TO BE CONNECTED TO L.P.O.D. VIA AN UNDERGROUND DRAINAGE SYSTEM AND DISCHARGE TO

ENGINEERING PLAN REQUIRED FOR STORM, TO SUBMIT TO BUILDING SURVEYOR/STORM FOR APPROVAL.

STORM Rating Report

Table: Storm Rating

<table>
<thead>
<tr>
<th>Description</th>
<th>Impervious Area (m²)</th>
<th>Treatment Type</th>
<th>Treatment Area/Volume (m² or L)</th>
<th>Occupants/Number of Bedrooms</th>
<th>Treatment %</th>
<th>Tank Water Efficiency (%)</th>
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</thead>
<tbody>
<tr>
<td>Dwelling 1 roof catchment</td>
<td>173.40</td>
<td>Rainwater Tank</td>
<td>3,206.89</td>
<td>4</td>
<td>133.50</td>
<td>91.80</td>
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<tr>
<td>Dwelling 1 driveway</td>
<td>23.76</td>
<td>None</td>
<td>0.80</td>
<td>0</td>
<td>0.08</td>
<td>0.00</td>
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<tr>
<td>Dwelling 2 roof catchment</td>
<td>173.40</td>
<td>Rainwater Tank</td>
<td>3,206.89</td>
<td>4</td>
<td>133.50</td>
<td>91.80</td>
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<tr>
<td>Dwelling 2 driveway</td>
<td>23.76</td>
<td>None</td>
<td>0.80</td>
<td>0</td>
<td>0.06</td>
<td>0.00</td>
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</tbody>
</table>

Date Generated: 06-Jun-2018
Program Version: 1.0.0
GARDEN AREA 35%

SCALE 1:100
GARDEN AREA REQUIREMENT 30%
PROPOSED GARDEN AREA 35%
(208.07 OF 594.49m2 = 35%)

[Diagram showing a plan layout with areas marked as GARDEN AREA and CARRIAGEWAY, with notes saying "GARDEN AREA 208.07M2 NOT INCLUDED IN CALCULATION"]