

Certificate of Accreditation Sewage Management Facility Septic Tanks & Collection Wells

This Certificate of Accreditation is issued by the Secretary of the NSW Ministry of Health pursuant to Clause 41(1) of the Local Government (General) Regulation 2005.

Manufacturer: Graham's Precast Concrete Products Pty Ltd

Of: 4-8 Craig St, Kyogle, NSW, 2474

The Septic Tanks and Collection Wells as described in the following Schedule have been accredited as sewage management facilities for use in single domestic premises in NSW.

A/Director, Environmental Health for Secretary (delegation PH335)

Issued: 23 October 2020 Certificate No: STCW013 Expires: 31 December 2025



Accreditation Schedule

The Certificate of Accreditation applies to the following Septic Tanks and Collection Wells

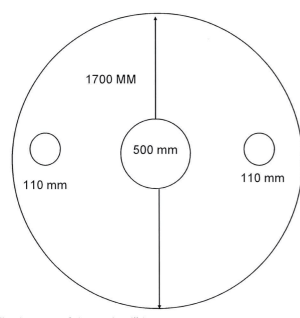
Model	Description	Size
Septic Tank	Vertical axis type cylindrical pre-cast steel fibre reinforced concrete with partition, lid, access cover, inlet and outlet fittings. Burial depth of the tank lid is restricted to 0 mm	2050 (without partition) 2300 L 3000 L 3100 L 5000 L 7000 L (with partition)
Collection Well	Vertical axis type cylindrical pre-cast steel fibre reinforced concrete. Certification applies only to the construction of the tank, lid and access cover. It does not include the internal fittings or partitions. Burial depth of the tank lid is restricted to 0 mm	2050 L 2300 L 3000 L 3350 L 5300 L 7000 L





4-8 Craig St, Kyogle, NSW 2474

2050Lt Septic Tank Fibre Steel



The bottom of the tank will be cast integrally with the tank walls. It will be mortared at a later date before delivery.

TANK MARKINGS

- * CAPACITY
- * DATE

Notes:

Tank: Construction of high density fibre mesh, Concrete minimum compressive strength of 35mpa at 28 days. Type A Cement.

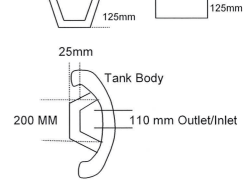
Lid: F 41 reinforced, 35mpa fibre mesh concrete. Inspection boxes. Reln Plastics. Inverted lifting handles on manhole.

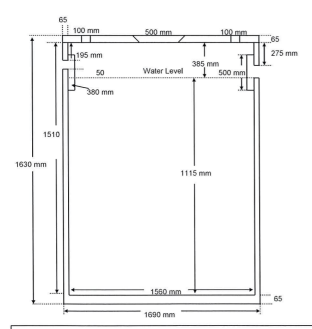
Holes: Inlet and Outlet holes 110mm plastic

200mm

DIG HOLE = 2.00MTS WIDE

500mm





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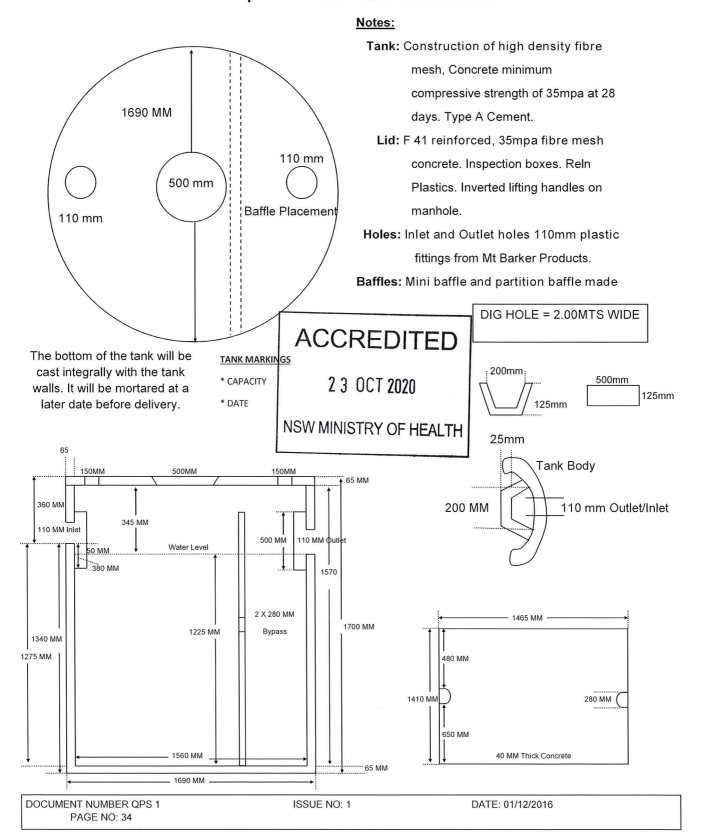
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2300Lt Septic Tank Fibre Steel With Partition





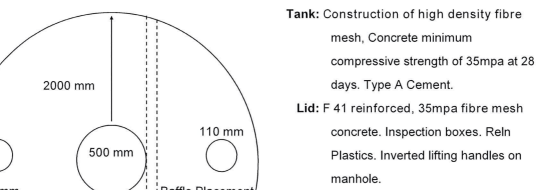
GRAHAMS PRECAST CONCRETE PRODUCTS PTY. LTD.

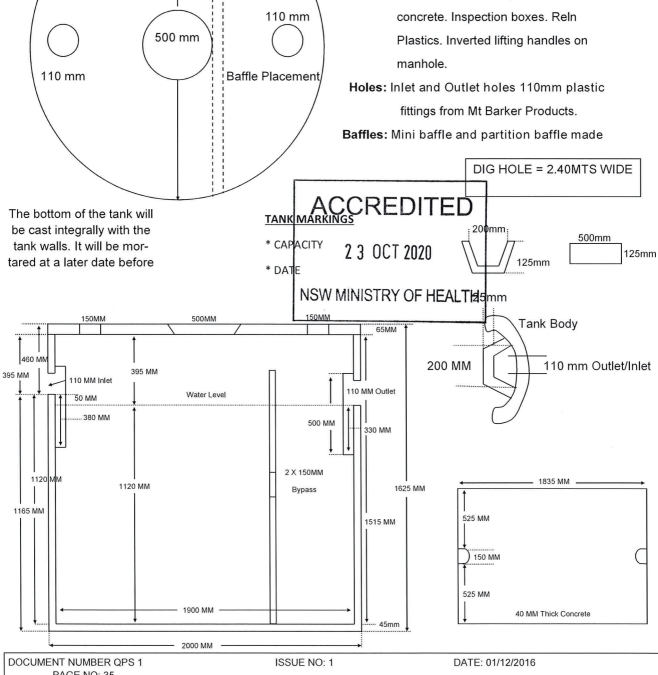


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3000Lt Septic Tank Fibre Steel With Partition

Notes:





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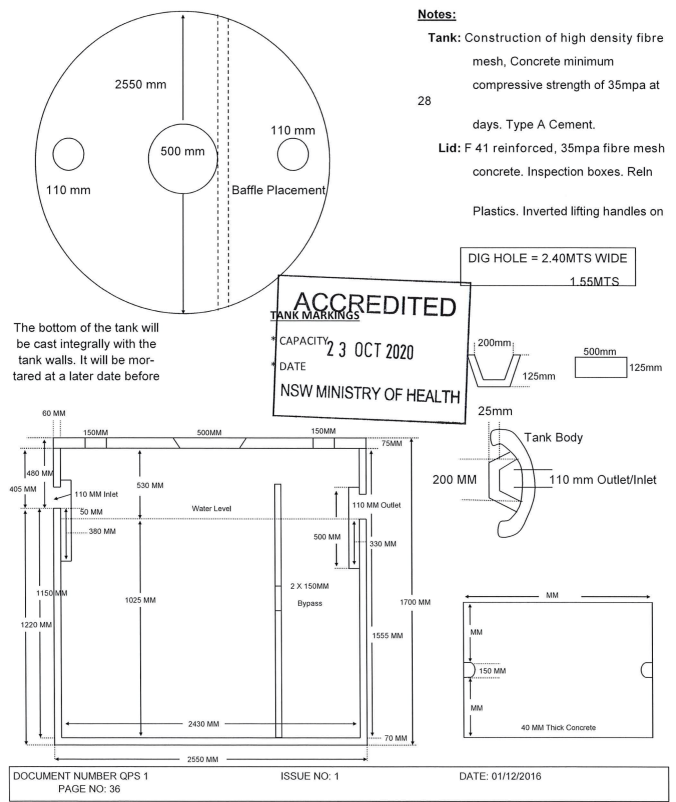


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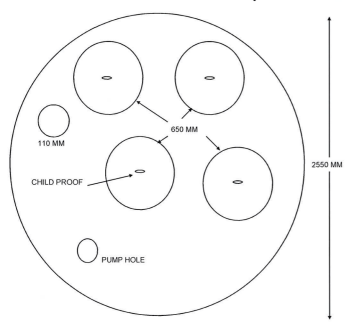
5000Lt Septic Tank Fibre Steel With Partition





4-8 Craig St, Kyogle, NSW 2474

7000Lt Septic Tank Fibre Steel



The bottom of the tank will be cast integrally with the tank walls. It will be mortared at a later date before

TANK MARKINGS

- * CAPACITY
- * DATE

Notes:

Tank: Construction of high density fibre mesh, Concrete minimum compressive strength of 35mpa at

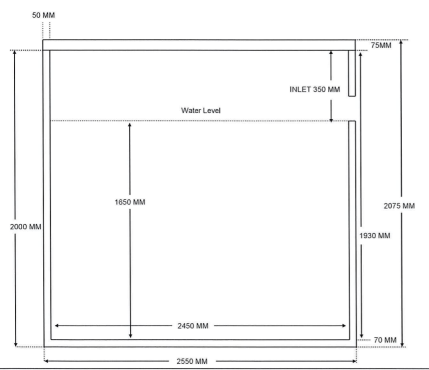
28

days. Type A Cement.

Lid: F 41 reinforced, 35mpa fibre mesh concrete. Inspection boxes. Reln

Plastics. Inverted lifting handles on

DIG HOLE = 2.40MTS WIDE



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DATE: 01/12/2016

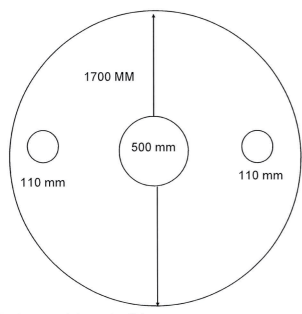
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4-8 Craig St, Kyogle, NSW 2474

2050Lt Collection Well



The bottom of the tank will be cast integrally with the tank walls. It will be mortared at a later date before delivery.

TANK MARKINGS

- * CAPACITY
- * DATE

65 100 mm 500 mm 100 mm 65 275 mm 385 mm 500 mm 1115 mm 1115 mm 1115 mm

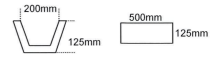
Notes:

Tank: Construction of high density fibre mesh, Concrete minimum compressive strength of 35mpa at 28 days. Type A Cement.

Lid: F 41 reinforced, 35mpa fibre mesh concrete. Inspection boxes. Reln Plastics. Inverted lifting handles on manhole.

Holes: Inlet and Outlet holes 110mm plastic fittings from Mt Barker Products.

DIG HOLE = 2.00MTS WIDE



25mm
Tank Body
200 MM
110 mm Outlet/Inlet

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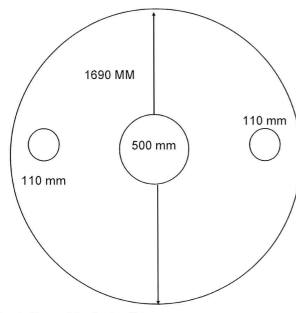
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4-8 Craig St, Kyogle, NSW 2474

2300Lt Collection Well



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TANK MARKINGS

- * CAPACITY
- * DATE

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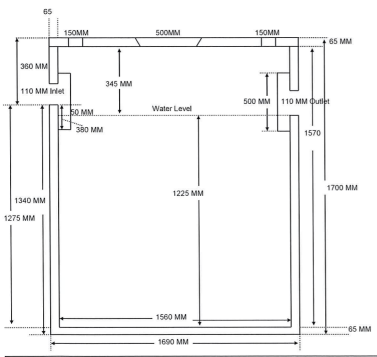
Holes: Inlet and Outlet holes 110mm plastic

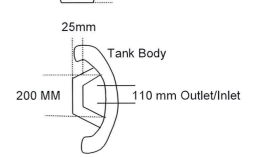
200mm

DIG HOLE = 2.00MTS WIDE

500mm

125mm





125mm

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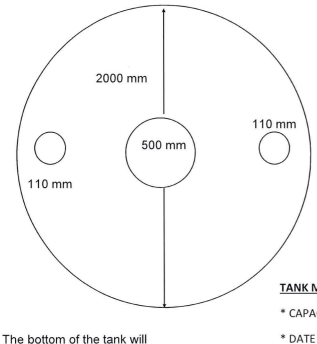
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4-8 Craig St, Kyogle, NSW 2474

3000Lt Collection Well



Notes:

Tank: Construction of high density fibre mesh, Concrete minimum compressive strength of 35mpa at 28 days. Type A Cement.

Lid: F 41 reinforced, 35mpa fibre mesh concrete. Inspection boxes. Reln Plastics. Inverted lifting handles on manhole.

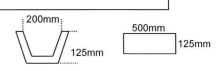
Holes: Inlet and Outlet holes 110mm plastic fittings from Mt Barker Products.

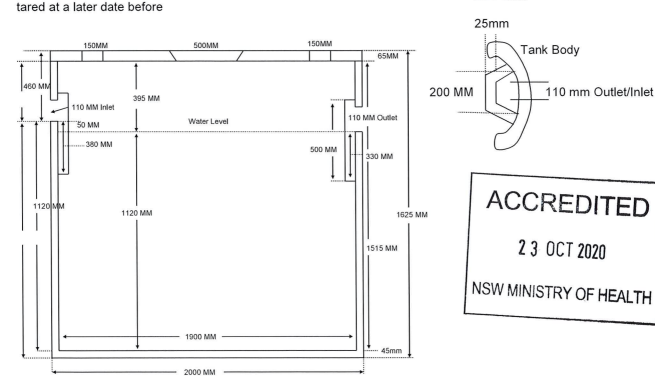
TANK MARKINGS

* CAPACITY

* DATE

DIG HOLE = 2.40MTS WIDE





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be cast integrally with the

tank walls. It will be mor-

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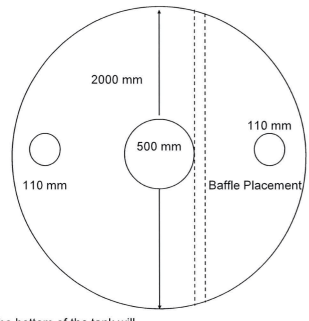


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3300Lt Collection Well



Notes:

Tank: Construction of high density fibre mesh, Concrete minimum compressive strength of 35mpa at 28 days. Type A Cement.

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Holes: Inlet and Outlet holes 110mm plastic fittings from Mt Barker Products.

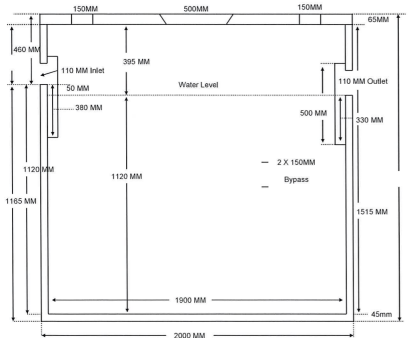
DIG HOLE = 2.40MTS WIDE

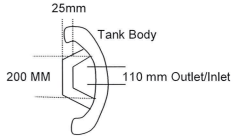
The bottom of the tank will be cast integrally with the tank walls. It will be mortared at a later date before delivery.

TANK MARKINGS

- * CAPACITY
- * DATE







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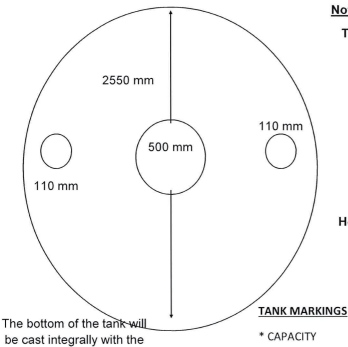


GRAHAMS PRECAST CONCRETE PRODUCTS PTY. LTD.



4-8 Craig St, Kyogle, NSW 2474

5000Lt Collection Well



Notes:

Tank: Construction of high density fibre mesh, Concrete minimum compressive strength of 35mpa at 28 days. Type A Cement.

Lid: F 41 reinforced, 35mpa fibre mesh concrete. Inspection boxes. Reln Plastics. Inverted lifting handles on manhole.

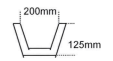
Holes: Inlet and Outlet holes 110mm plastic

DIG HOLE = 2.40MTS WIDE 1.55MTS

be cast integrally with the tank walls. It will be mortared at a later date before delivery.

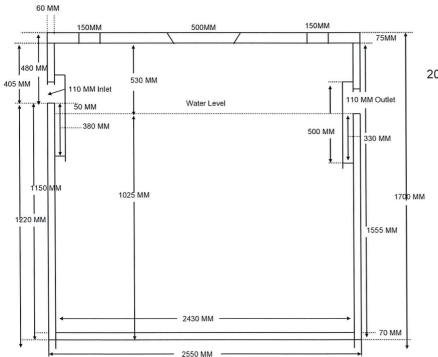
* DATE

* NAME



25mm

500mm 125mm



Tank Body 200 MM 110 mm Outlet/Inlet

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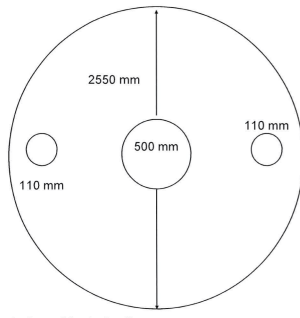
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4-8 Craig St, Kyogle, NSW 2474

5300Lt Collection Well



Notes:

Tank: Construction of high density fibre mesh, Concrete minimum compressive strength of 35mpa at 28 days. Type A Cement.

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Holes: Inlet and Outlet holes 110mm plastic fittings from Mt Barker Products.

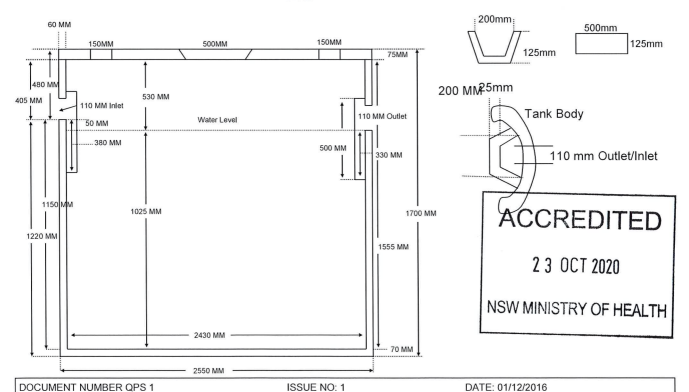
The bottom of the tank will be cast integrally with the tank walls. It will be mortared at a later date before

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TANK MARKINGS

- * CAPACITY
- * DATE

DIG HOLE = 2.40MTS WIDE 1.55MTS DEEP

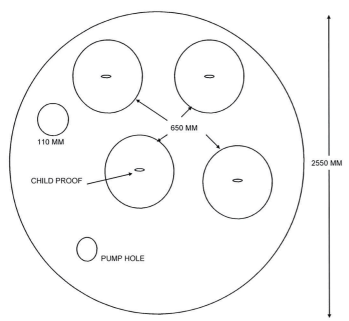






4-8 Craig St, Kyogle, NSW 2474

7000Lt Collection Well



The bottom of the tank will be cast integrally with the tank walls. It will be mortared at a later date before

TANK MARKINGS

- * CAPACITY
- * DATE

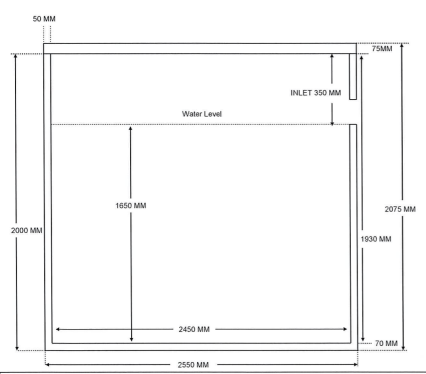
Notes:

Tank: Construction of high density fibre mesh, Concrete minimum compressive strength of 35mpa at 28 days. Type A Cement.

Lid: F 41 reinforced, 35mpa fibre mesh concrete. Inspection boxes. Reln Plastics. Inverted lifting handles on manhole.

Holes: Inlet and Outlet holes 110mm plastic fittings from Mt Barker Products.

DIG HOLE = 2.40MTS WIDE



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