

COPY OF RECORD IN THE VICTORIAN WATER REGISTER LICENCE TO CONSTRUCT WORKS

under Section 67 of the Water Act 1989

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Water used under this licence is not fit for any use that may involve human consumption, directly or indirectly, without first being properly treated.

This licence is not to be interpreted as an endorsement of the design and/or construction of any works (including dams). The Authority does not accept any responsibility or liability for any suits or actions arising from injury, loss, damage or death to person or property which may arise from the maintenance, existence or use of the works.

Each person named as a licence holder is responsible for ensuring all the conditions of this licence are complied with.

This licence authorises its holders to construct the described works, subject to the conditions.

Licence Holder(s)

AURORA CONSTRUCTION MATERIALS of PO BOX 656 NIDDRIE VIC 3042

Licence Contact Details

AURORA CONSTRUCTION MATERIALS PO BOX 656
NIDDRIE VIC 3042

Licence Details

Expiry date	29 Sep 2021
Status	Active
Authority	Southern Rural Water
Name of waterway or aquifer	NA for construct/decommission
Water system	Koo Wee Rup (GMU)

Summary of Licensed Works

The details in this section are a summary only. They are subject to the conditions specified in this licence.

<i>Works ID</i>	<i>Works type</i>	<i>Use of water</i>
WRK122746	Bore	Observation
WRK122747	Bore	Observation
WRK122748	Bore	Observation
WRK122749	Bore	Observation

Description of Licensed Works

WORKS ID WRK122746

Works type	Bore
Works subtype	Drilled bore
Proposed maximum depth	50.000 metres

Works location

<i>Easting</i>	<i>Northing</i>	<i>Zone MGA</i>
377742.541	5756499.894	Zone 55

Land description

Volume 10257 Folio 299
Lot 1 of Plan PS312674E

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Property address

5575 SOUTH GIPPSLAND HIGHWAY, LANG LANG, VIC 3984

Description of Licensed Works

WORKS ID WRK122747

Works type	Bore
Works subtype	Drilled bore
Proposed maximum depth	50.000 metres

Works location

<i>Easting</i>	<i>Northing</i>	<i>Zone MGA</i>
376796.479	5756926.544	Zone 55

Land description

Volume 10613 Folio 500
Lot 1 of Plan TP023467H

Property address

5575 SOUTH GIPPSLAND HIGHWAY, LANG LANG, VIC 3984

Description of Licensed Works

WORKS ID WRK122748

Works type	Bore
Works subtype	Drilled bore
Proposed maximum depth	50.000 metres

Works location

<i>Easting</i>	<i>Northing</i>	<i>Zone MGA</i>
376280.324	5757914.369	Zone 55

Land description

Volume 10613 Folio 500
 Lot 1 of Plan TP023467H

Property address

5575 SOUTH GIPPSLAND HIGHWAY, LANG LANG, VIC 3984

Description of Licensed Works**WORKS ID** WRK122749

Works type	Bore
Works subtype	Drilled bore
Proposed maximum depth	50.000 metres

Works location

<i>Easting</i>	<i>Northing</i>	<i>Zone MGA</i>
377281.772	5757329.920	Zone 55

Land description

Volume 10613 Folio 500
 Lot 1 of Plan TP023467H

Property address

5575 SOUTH GIPPSLAND HIGHWAY, LANG LANG, VIC 3984

Related Instruments

Related entitlements Nil

Related water-use entities Nil

Application History

<i>Reference</i>	<i>Type</i>	<i>Status</i>	<i>Lodged date</i>	<i>Approved date</i>	<i>Recorded date</i>
WLI613512	Issue	Approved	29 Sep 2020	29 Sep 2020	

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Conditions

Licence WLE079258 is subject to the following conditions:

Siting and construction

- 1 The bore(s) must be drilled at the location specified in the application approved by the Authority.
- 2 If after drilling the bore is considered unsatisfactory a replacement bore may be drilled on the land specified in the licence.

Preventing pollution

- 3 All earthworks must be carried out, and all drilling fluids and waters produced during construction and development must be disposed of, in ways that avoid contaminating native vegetation, waterways, aquifers, the riparian environment, the riverine environment or other people's property.
- 4 Construction must stop immediately if the Authority reasonably believes that fuel, lubricant, drilling fluid, soil or water produced during construction and development is at risk of being spilled into native vegetation, waterways, aquifers, the riparian environment, the riverine environment or other people's property.
- 5 The licence holder must construct and maintain bund walls, in accordance with the timeframe, specifications, guidelines or standards prescribed by the Authority, to prevent fuel, lubricant, drilling fluid, soil or water produced during construction and development from being spilled into native vegetation, waterways, aquifers, the riparian environment, the riverine environment or other people's property.

Drilling licence and supervision requirements

- 6 The bore(s) must be constructed by, or under the direct supervision of, a driller licensed under the Water Act 1989 and endorsed as a Class 1, 2, or 3 driller, with appropriate endorsements.
- 7 If artesian pressure is expected or encountered, then a driller licensed under the Water Act 1989, and endorsed as a class 3 driller, must install casing in the bore(s) to a suitable depth, and in a suitable manner, to prevent its outbreak. A suitable valve must also be fitted to the bore.

Bore completion report

- 8 A Bore Completion Report must be submitted to the Authority within 28 working days of the bore(s) being completed.

Protecting water resources

- 9 No more than 4 bore(s) may be brought to final development under this licence.
- 10 At the completion of drilling and before the drilling rig leaves the site, all but 4 bore(s) must be decommissioned so as to eliminate physical hazards, conserve aquifer yield, prevent groundwater contamination and prevent the intermingling of desirable and undesirable waters.
- 11 The bore(s) must be located at least 30 metres from any authority's channel, reserve or easement unless authorised by the Authority.

Protecting water quality

- 12 Drilling must not exceed the maximum depth.
- 13 The bore(s) must be constructed so as to prevent aquifer contamination caused by vertical flow outside the casing.
- 14 If two or more aquifers are encountered, the bore(s) must be constructed to ensure that an impervious seal is made and maintained between each aquifer to prevent aquifer connection through vertical flow outside the casing; under no circumstances are two or more aquifers to be screened within the one bore or in any other manner to allow connection between them.
- 15 Boreheads must be constructed, to ensure that no flood water, surface runoff or potential subsurface contaminated soakage can enter the bore or bore annulus.

Protecting other water users

- 16 The diameter of the drill casing must not exceed 130 millimetres.

17 The bore(s) must be constructed so that water levels in the bore(s) can be measured by an airline, a piezometer or a method approved in writing by the Authority.

Fees and charges

18 The licence holder must, when requested by the Authority, pay all fees, costs and other charges under the Water Act 1989 in respect of this licence.

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