

for proposed development requiring approval under s89, 90 or 91 of the Water Management Act 2000

Reference Number: IDAS1132181
Issue date of GTA: 26 March 2021
Type of Approval: Water Supply Work

**Description:** 80mm submersible pump

Location of work/activity: 2 Pilgrim Street Strathfield NSW 2135

**DA Number:** DA2020/256

LGA: Strathfield Municipal Council

Water Sharing Plan Area: Greater Metropolitan Region Groundwater Sources

The GTA issued by WaterNSW do not constitute an approval under the *Water Management Act 2000*. The development consent holder must apply to WaterNSW for the relevant approval **after development consent** has been issued by Council **and before** the commencement of any work or activity.

Condition Number	Details
	Dewatering
GT0062-00001	Groundwater shall not be pumped or extracted for any purpose other than temporary construction dewatering at the site identified in the development application.
GT0063-00001	An authorisation under the relevant water legislation, such as a Water Access Licence (WAL), shall be obtained for the take of groundwater as part of the activity. For avoidance of doubt, these terms do not represent any authorisation for the take of groundwater, nor do they constitute the grant, or the indication of an intention to grant, any required WAL.
GT0064-00001	An authorisation under the relevant water legislation, such as an Approval, is also required for the works involved in extracting the groundwater. For avoidance of doubt, these terms do not represent any authorisation for the construction or installation of such works.
GT0065-00001	The relevant works must not be carried out, installed or operated until a specialist hydrogeological assessment has been completed by the Department of Planning Industry and Environment, which concludes that adequate arrangements are in force to ensure that no more than minimal harm will be done to any water source, or its dependent ecosystems, as a consequence of the construction or use of the proposed water management work.
GT0066-00001	The design and construction of the building must prevent any take of groundwater after the authorisation has lapsed by making any below-ground levels that may be impacted by any water table fully watertight for the anticipated life of the building. Waterproofing of below-ground levels must be sufficiently extensive to incorporate adequate provision for unforeseen high water table elevations to prevent potential future inundation.
GT0067-00001	Sufficient permanent drainage shall be provided beneath and around the outside of the watertight structure to ensure that natural groundwater flow is not impeded and: a. any groundwater mounding at the edge of the structure shall be at a level not greater than 10 % above the level to which the water table might naturally rise in the location immediately prior to the construction of the structure; and b. any elevated water table is more than 1.0 m below the natural ground surface existent at the location immediately prior to the construction of the structure; and c. where the habitable part of the structure (not being footings or foundations) is founded in bedrock or impermeable natural soil then the requirement to maintain groundwater flows beneath the structure is not applicable.



for proposed development requiring approval under s89, 90 or 91 of the Water Management Act 2000

Reference Number: IDAS1132181
Issue date of GTA: 26 March 2021

Type of Approval: Water Supply Work

Description: 80mm submersible pump

Location of work/activity: 2 Pilgrim Street Strathfield NSW 2135

**DA Number:** DA2020/256

LGA: Strathfield Municipal Council

Water Sharing Plan Area: Greater Metropolitan Region Groundwater Sources

GT0068-00001 Construction methods and material used in and for construction shall be designed

to account for the likely range of salinity and pollutants which may be dissolved in groundwater, and shall not themselves cause pollution of the groundwater.

g.ca..a.a.a., a..a o..a...o. a.o...oo caaoo ponanon or are g.ca..a.a.o..

GT0069-00001 The Applicant is bound by the above terms and any other terms and conditions of

the subsequent authorisation(s) required for the extraction of groundwater and the associated works under the relevant water legislation.

GT0070-00001 Measurement and monitoring arrangements to the satisfaction of WaterNSW are

to be implemented. Weekly records of the volumes of all groundwater pumped and the quality of any water discharged are to be kept and a completion report provided after dewatering has ceased. Records of groundwater levels are to be kept and a summary showing daily or weekly levels in all monitoring bores

provided in the completion report.

GT0071-00001 Following cessation of the dewatering operations and prior to the surrender of any

associated authorisation, the applicant shall submit to WaterNSW the completion report which shall include: a. detail of the volume of water taken, the precise periods and location of water taken, the details of water level monitoring in all of the relevant bores; and b. The location and construction of groundwater extraction works that are decommissioned c. a water table map depicting the aquifer's settled groundwater condition and a comparison to the baseline conditions; and d. a detailed interpreted hydrogeological report identifying all actual resource and third party impacts, including an assessment of altered groundwater flows and an assessment of any subsidence or excessive settlement

induced in nearby buildings and property and infrastructure.

GT0118-00001 If no water access licence is obtained for the first 3ML / year (or less) of water

extracted, then, in accordance with clause 21(6), Water Management (General) Regulation 2018, the applicant must: (a) record water taken for which the exemption is claimed, and (b) record the take of water not later than 24 hours after water is taken, and (c) make the record on WAL exemption form located on WaterNSW website "Record of groundwater take under exemption", and (d) keep the record for a period of 5 years, and (e) give the record to WaterNSW either via email to Customer.Helpdesk@waternsw.com.au or post completed forms to -PO Box 398 Parramatta NSW 2124 (i) not later than 28 days after the end of the water year (being 30 June) in which the water was taken, or (ii) if WaterNSW directs the person in writing to give the record to WaterNSW on an

earlier date, by that date.

GT0120-00001 The design and construction of the building must prevent: (a)any take of

groundwater, following the grant of an occupation certificate (and completion of construction of development), by making any below-ground levels that may be impacted by any water table fully watertight for the anticipated life of the building. Waterproofing of below-ground levels must be sufficiently extensive to incorporate adequate provision for unforeseen high water table elevations to prevent potential future inundation; (b)obstruction to groundwater flow, by using sufficient

permanent drainage beneath and around the outside of the watertight structure to ensure that any groundwater mounding shall not be greater than 10 % above the

Level 14, 169 Macquarie Street, Parramatta, NSW 2150 | PO BOX 398, Parramatta, NSW 2124 customer.helpdesk@waternsw.com.au | www.waternsw.com.au



for proposed development requiring approval under s89, 90 or 91 of the Water Management Act 2000

Reference Number: IDAS1132181 Issue date of GTA: 26 March 2021

Type of Approval: Water Supply Work

Description: 80mm submersible pump

Location of work/activity: 2 Pilgrim Street Strathfield NSW 2135

**DA Number:** DA2020/256

LGA: Strathfield Municipal Council

Water Sharing Plan Area: Greater Metropolitan Region Groundwater Sources

pre-development level; and (c)any elevated water table from rising to within 1.0

m below the natural ground surface.

GT0121-00001 Construction phase monitoring bore requirements GTA: a) A minimum of three

monitoring bore locations are required at or around the subject property, unless otherwise agreed by WaterNSW. b) The location and number of proposed monitoring bores must be submitted for approval, to WaterNSW with the water supply work application. c) The monitoring bores must be installed and maintained as required by the water supply work approval. d) The monitoring

bores must be protected from construction damage.

GT0122-00001 Construction Phase Monitoring programme and content: a) A monitoring

programme must be submitted, for approval, to WaterNSW with the water supply work application. The monitoring programme must, unless agreed otherwise in writing by WaterNSW, include matters set out in any Guide published by the NSW Department of Planning Industry and Environment in relation to groundwater investigations and monitoring. Where no Guide is current or published, the monitoring programme must include the following (unless otherwise agreed in writing by WaterNSW): i. Pre-application measurement requirements: The results of groundwater measurements on or around the site, with a minimum of 3 bore locations, over a minimum period of 3 months in the six months prior to the submission of the approval to WaterNSW. ii. Field measurements: Include provision for testing electrical conductivity; temperature; pH; redox potential and standing water level of the groundwater; iii. Water quality: Include a programme for water quality testing which includes testing for those analytes as required by WaterNSW; iv. QA: Include details of quality assurance and control assurance: Include a requirement for the testing by National Association of Testing Authorities accredited laboratories. b) The applicant must comply with the monitoring programme as approved by WaterNSW for the duration of the

water supply work approval (Approved Monitoring Programme)

GT0140-00001 Groundwater must only be pumped or extracted for the purpose of temporary

construction dewatering at the site identified in the development application. For clarity, the purpose for which this approval is granted is only for dewatering that is required for the construction phase of the development and not for any dewatering

that is required once construction is completed.

GT0141-00001 Before any construction certificate is issued for any excavation under the

development consent, the applicant must: a. Apply to WaterNSW for, and obtain, an approval under the Water Management Act 2000 or Water Act 1912, for any water supply works required by the development. b. Notify WaterNSW of the programme for the dewatering activity to include the commencement and

proposed completion date of the dewatering activity.

GT0142-00001 A water access licence, for the relevant water source, must be obtained prior to

extracting more than 3ML per water year of water as part of the construction

dewatering activity.

GT0143-00001 All extracted groundwater must be discharged from the site in accordance with

Council requirements for stormwater drainage or in accordance with any

Level 14, 169 Macquarie Street, Parramatta, NSW 2150 | PO BOX 398, Parramatta, NSW 2124 customer.helpdesk@waternsw.com.au | www.waternsw.com.au



for proposed development requiring approval under s89, 90 or 91 of the Water Management Act 2000

Reference Number: IDAS1132181
Issue date of GTA: 26 March 2021

Type of Approval: Water Supply Work

Description: 80mm submersible pump

Location of work/activity: 2 Pilgrim Street Strathfield NSW 2135

**DA Number:** DA2020/256

LGA: Strathfield Municipal Council

Water Sharing Plan Area: Greater Metropolitan Region Groundwater Sources

applicable trade waste agreement.

GT0149-00001

Dewatering completion report content: a. Prior to the issuing of the occupation certificate, and following the completion of the dewatering activity, and any monitoring required under the Approved Monitoring Programme, the applicant must submit a completion report to WaterNSW. b. The completion report must, unless agreed otherwise in writing by WaterNSW, include matters set out in any guideline published by the NSW Department of Planning Industry and Environment in relation to groundwater investigations and monitoring. Where no guideline is current or published, the completion report must include the following (unless otherwise agreed in writing by WaterNSW): i. All results from the Approved Monitoring Programme; and ii. Any other information required on the WaterNSW completion report form as updated from time to time on the WaterNSW website. c. The completion report must be submitted using "Completion Report for Dewatering work form" located on WaterNSW website www.waternsw.com.au/customerservice/waterlicensing/dewatering.

#### **SCHEDULE 1**

The plans and associated documentation listed in this schedule are referred to in general terms of approval (GTA) issued by WaterNSW for integrated development associated with DA2020/256 as provided by Council:

- Morrow
- Geotechnical Investigation Report
- Geotechnical Report for
- 11-13 Albert Road, Strathfield NSW
- Prepared for: Convertia Pty Ltd
- Reference:P2060\_01
- 7 November 2020