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Contact Richard Meares
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F2017/9063

Paul Anzellotti
Development Services Administration
Penrith City Council
PO Box 60
Penrith NSW 2751

Your ref DA17/1107

Our ref

Date 13 December 2017

Via email: council@penrithcity.nsw.gov.au

Dear Paul,

Integrated Development referral under s.91A of the *Environmental Planning and Assessment Act 1979* for 29 Derby Street Kingswood

Reference is made to your request for a response in relation to the proposed development described as Lot 16,17,18,19 DP31682, 29 Derby Street Kingswood and identified as DA17/1107.

WaterNSW has determined that the proposed development will encounter groundwater during the excavation process, and is subject to a Water Supply Work Approval under the *Water Management Act 2000* for dewatering during the construction phase. This determination is subject to appropriate construction methods to be employed to minimise volume of groundwater take during the construction phase. WaterNSW provides General Terms of Approval attached.

Please note: From 1 July 2016, many functions previously undertaken by DPI Water have transferred to WaterNSW. This includes Integrated Development referral under Section 91A of the *Environmental Planning and Assessment Act 1979* that has groundwater implications. Please ensure that any future groundwater matters are referred to Water Regulation (Coastal), Customer and Community, WaterNSW, PO Box 398, Parramatta NSW 2124.

For further information in regards to making an application, and information required for the Approval information licensing requirements, including the preparation of a dewatering management plan, please contact Richard Meares, Water Regulation Officer on (02) 9865 2324, or by email to richard.meares@waternsw.com.au.

Yours Sincerely,

Richard Meares

Water Regulation Officer Coastal (Parramatta)

Per: KAzzard

Water NSW



General Terms of Approval

For water supply work approval under the Water Management Act 2000

DA reference DA17/1107

Proponent Day Procedures Aust Pty Ltd

Specified location Lot 16,17,18,19 DP31682

Proposed development Four Storey Health Services Facility and Four Levels of Basement Car

Parking

Water sharing plan Greater Metropolitan Region Groundwater Sources WSP 2011

Water source Sydney Basin Central

Water management zone

General Terms of Approval

- 1. A Water Supply Work Approval from WaterNSW must be obtained prior to commencing dewatering activity on the proposed site. Please complete an <u>Application for approval for water supply works</u>, and/or water use.
- An application for a Water Supply Works Approval will only be accepted upon receipt of supporting documentation, and payment of the applicable fee (see Application fees for <u>New or</u> <u>amended Works and/or Use Approvals</u>). The information required for the processing of the water supply work application may include preparation of a dewatering management plan. Please refer to checklist attached.
- 3. If approved, the Approval will be issued for a period of up to 24 months to cover the dewatering requirements during the construction phase. It will include conditions to ensure that impacts are acceptable and that adequate monitoring and reporting procedures are carried out. The Approval will be issued subject to the proponent meeting requirements of other agencies and consent authorities. For example, an authorisation by either Sydney Water or the local Council, depending where the water will be discharged. If contaminants are likely, or are found to be present in groundwater, and are being discharged to stormwater, including high salinities, a discharge licence under the *Protection of the Environment Operations Act 1997 (NSW)* may also be required.
- 4. WaterNSW prefers "tanking" (ie. total water proofing below the seasonal high water table) of basement excavations, and avoids the ongoing extraction of groundwater after the initial construction phase. It is also advised to adopt measures to facilitate movement of groundwater post construction (eg. a drainage blanket behind the water-proof membrane).
- 5. If the basement is not "tanked", the proponent will require a Water Access Licence (WAL) and need to acquire groundwater entitlements equivalent to the yearly ongoing take of groundwater. Please note: Acquiring groundwater entitlements could be difficult, and may cause delay in project completion. If a WAL is required, please complete an <u>Application for a new water access licence</u> with a zero share component.



Dewatering Checklist

Mandatory information requirements to support an application for a water supply work approval under the Water Management Act 2000

DA reference		ence		
Pro	pone	nt		
Spe	cifie	d location		
Pro	pose	d development		
The in	nforma ation	ation must be provided	ation is considered essential to allow Water NSW to assess approval applications. along with the approval application prior to commencement of works. Your til the following requirements have been satisfactorily addressed and received by	
П	1.	Application for an Appl	oval under the Water Management Act 2000.	
	2.		6.03 (low risk approvals); or \$1,990.63 (where details assessment required). se for water access licences, water supply work and use approvals and dealings for	
	3.	Written authorisation for	r the disposal of the extracted groundwater (obtained from Council or Sydney Water)	
	4.		g consent for the project and architectural or survey drawings that show the plan and sectio vation including relative levels (AHD) and the groundwater table	
	5.	A Dewatering Manage	ment Plan which clearly and concisely sets out the following:	
	5.1.	Current groundwater levels, preferably based on at least three repeat measurements from at least three monitoring bores and should be used to develop a water table map for the site and its near environs, be accompanied by an interpretation of the groundwater flow direction from these data, and an assessment of the likely level to which groundwater might naturally rise during the life of the building. Relevant report & Page No:		
	5.2.		me of groundwater to be extracted at the property – the method of calculation and the basis s and any assumptions used to derive the volume are to be clearly documented Relevant report & Page No:	
	5.3.	Predicted duration of d	ewatering at the property, noting that temporary dewatering approvals are generally issued on the	
			Relevant report & Page No:	
	5.4.		ng volumes are to be measured, eg. by calibrated flow meter or other suitable method, and of the proposed dewatering system Relevant report & Page No:	
	5.5.		I impacts or particular issues, eg. proximity of groundwater dependent ecosystems springs; by neighbouring groundwater users potential subsidence impacts on nearby structures or	
			Relevant report & Page No:	
	5.6.	Details of monitoring p	oposed during the dewatering program. These should be designed to inform and facilitate entified potential impacts	
			Relevant report & Page No:	
	5.7.	applied to pumped wat manage pH, reduce su are compatible with an	ndwater quality conditions beneath the property and of any proposed treatment to be er prior to disposal – at a minimum, treatment must be undertaken to remove contaminants, spended solids and turbidity to acceptable levels and ensure that dissolved oxygen levels bient quality requirements in receiving waters. Groundwater cannot be re-injected into an cific approval of, and licensing by, DPI Water Relevant report & Page No:	
	5.8.	Details of how reporting and quality objectives	g will occur during and following the dewatering program, to confirm that predicted quantities	
		and quanty objectives	Relevant report & Page No:	
	5.9.	Description of the meth support walls and the r	od of dewatering and related construction including any proposal to use temporary piling or elative depths thereof	
			Polovant roport & Page No:	