# General Terms of Approval -Issued



Notice No: 1580100

The General Manager PO Box 84 PORT MACQUARIE NSW 2444 by email: council@pmhc.nsw.gov.au

Attention: Chris Gardiner by email: chris.gardiner@pmhc.nsw.gov.au

Notice Number 1580100

Date 29-May-2019

### Re: Modification to Extractive Industry (Quarry) by relocating Water Storage Dam - DA 2015/953

#### Issued pursuant to Section 4.46 Environmental Planning and Assessment Act 1979

I refer to the development application and accompanying information provided for the proposed relocation of a water storage dam at the Lookout Road Quarry, Herons Creek, received by the Environment Protection Authority (EPA) on 11 April 2019. The site is already licensed by the EPA under Environment Protection Licence 20983.

I also refer to the Integrated Development Application processing fee, received by the EPA on 23 May 2019 in relation to this application.

The general terms of approval for this proposal are provided at **Attachment A**. If Council grants development consent for this proposal these conditions should be incorporated into the consent.

These general terms relate to the development as proposed in the documents and information currently provided to EPA. In the event that the development is modified either by the applicant prior to the granting of consent or as a result of the conditions proposed to be attached to the consent, it will be necessary to consult with EPA about the changes before the consent is issued. This will enable EPA to determine whether its general terms need to be modified in light of the changes.

If you have any questions, or would like to discuss this matter further please contact Michael Howat on 4908 6819 or by email to hunter.region@epa.nsw.gov.au.

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Yours sincerely

Mitchell Bennett Head Regional Operations Unit North - Hunter

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(by Delegation)

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# ATTACHMENT A

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## Discharge / Monitoring Point Identification

Point Identification Number	Туре	Location Description
Point 1	Discharge to Waters and Monitoring	Discharge from Water Storage Dam as identified on <proponent diagram="" figure="" or="" provide="" to=""></proponent>

### Concentration limits

For each discharge point the concentration of a pollutant discharged at that point, or applied to that area, must not exceed the concentrations limits specified for that pollutant in the table. Where a pH quality limit is specified in the Table, the specified percentage of samples must be within the specified ranges.

#### Point 1

Water and Land

Pollutant	Units of measure	50% concentration limit	90% concentration limit	3DGM concentration limit	100% concentration limit
Oil and Grease	milligrams per litre	-	-	-	5 and/or non visible
рН	рН	-	-	-	6.5 - 8.5
Total Suspended Solids	milligrams per litre	-	-	-	40

### Requirement to monitor concentration of pollutants discharged

For each monitoring/ discharge point or utilisation area specified below (by a point number), the applicant must monitor (by sampling and obtaining results by analysis) the concentration of each pollutant specified in Column 1. The applicant must use the sampling method, units of measure, and sample at the frequency, specified opposite in the other columns:

Point 1

#### Water and Land

Pollutant	Units of measure	Frequency	Sampling Method
Oil and Grease	Visible	Prior to all controlled discharges, and daily during any discharge	Visible inspection
рН	рН	Prior to all controlled discharges, and daily during any discharge	Grab sample
Total Suspended Solids	milligrams per litre	Prior to all controlled discharges, and daily during any discharge	Grab sample