Attachment A

Water Take and Licensing

No.	Assessment Requirement	Relevant Policy/Guideline/Legislation
1	A detailed and consolidated site water balance.	
2	Description of all works/activities that may intercept, extract, use, divert or receive surface water and/or groundwater. This includes the description of any development, activities or structures that will intercept, interfere with or remove groundwater, both temporary and permanent.	NSW Aquifer Interference Policy, section 3 & 5 of the Water Management Act 2000, Water Sharing Plans Clause 24 of the Water Management (General) Regulation 2018 Groundwater Guidelines-https://www.industry.nsw.gov.au/water/licensing-trade/major-projects
3	Details of all water take for the life of the project and post closure where applicable. This is to include water taken directly and indirectly (including through inflow and seepage), and the relevant water source where water entitlements are required to account for the water take. If the water is to be taken from an alternative source confirmation should be provided by the supplier that the appropriate volumes can be obtained.	Section 3 & 5 of the <i>Water Management Act 2000</i> , Water Sharing Plans
		Section 2 of the NSW Aquifer Interference Policy provides explanation of water take for aquifer interference activities
4	Details of Water Access Licences (WALs) held to account for any take of water where required, or demonstration that WALs can be obtained prior to take of water occurring. This should include an assessment of the current market depth where water entitlement is required to be purchased. Any exemptions or exclusions to requiring approvals or licenses under the <i>Water Management Act 2000</i> should be detailed by the proponent.	Water Sharing Plans Sections 3, 5, 60A & 60I of the Water Management Act 2000
		WAL must nominate a work to satisfy s60D of the Water Management Act 2000 and this is completed by a dealing application under s71W of the Water Management Act 2000
		Exemptions or exclusions information:
		 Clause 21-23, 34-50, sch.1 and 4 Water Management Regulation 2018 Sections 4.41 and 5.23 of the EP&A Act 1979 FAQs - Where can I take water without a water access licence?

Water Impacts

No.	Assessment Requirement	Relevant Policy/Guideline/Legislation
5	A description of groundwater conditions that provides an understanding of groundwater level across the site under a range of wet and dry conditions.	NSW Aquifer Interference Policy Groundwater Guidelines
6	The development of a thorough groundwater conceptual model with supporting cross section and extraction mining depth supported by field data.	NSW Aquifer Interference Policy Groundwater Guidelines
7	Assessment of impacts on surface and ground water sources (both quality and quantity), related infrastructure, adjacent licensed water users, basic landholder rights, watercourses, riparian land, groundwater dependent ecosystems, and ground water levels; including measures proposed to reduce and mitigate these impacts.	Water Management Act 2000 Part 1, Division 1, Section 5(2d; 4c) & Part 3 Div 2 Sect 97 Water Management Act 2000 Part 1, Division 1, Section 5(4a;5a; 6a; 7a; 8a)) NSW Aquifer Interference Policy Groundwater Guidelines
8	Proposed surface and groundwater monitoring activities and methodologies and details of a proposed water management plan.	Groundwater Guidelines NSW Water Quality and River Flow Objectives Australian and New Zealand fresh and marine water quality guidelines (ANZG 2018)

Assessment against Policy and Guidelines

No.	Assessment Requirement	Relevant Policy/Guideline/Legislation
9	Identification and impact assessment of all works/activities located on waterfront land including an assessment against Guidelines for Controlled Activities on Waterfront Land (NRAR 2018).	Guidelines for Controlled Activities on Waterfront Land (NOW 2012)
10	Assessment of project against relevant policies and guidelines	Water Sharing Plans, Floodplain Management Plans, NSW Aquifer Interference Policy, Guidelines for Controlled Activities on Waterfront Land (NOW 2012), Groundwater Guidelines