Submission Document

Attention: Director - Coal and Quarry Assessments Planning and Assessment Department of Planning, Industry and Environment GPO Box 39, Sydney NSW 2001

Re: Public Submission for SSD – 7293, Sancrox Quarry Expansion Project.

Dear Sir/Madam, I wish to submit my objection to the above development application.
My Name: Anse M. Cameron
My Address: 103 Riverbend Road Sancrox NSW 2446
My objection to the proposal is on the grounds listed in ticked boxes below:
The Port Macquarie region is expanding rapidly. This development is in the Sancrox area, approximate 6km west of Port Macquarie, which is undergoing significant residential development that will be directly affected by the increased environmental impact of this quarry expansion.
The Sancrox area has already had a substantial increase in noise (24/7), due to the upgrading of the highway to a motorway. You only have to ask anyone living in the area that, despite noise mitigation measures, the rural ambience is already reduced and any extra noise generation, especially at night, wi only make it worse.
The proposed 'quarry expansion' is more than that! It also includes two new additional operations, concrete batching and asphalt production. There are already other concrete and asphalt plants in the region that have the capacity to service the demand.
The noise impact of a 24 hour, 7 days a week operation is particularly concerning. There will be no respite from constant noisy plant and equipment. Daytime operation excluding Sundays is the maximum that should be allowed in a community precinct. The processes carried out do not have to run at night and can be easily shutdown/restarted.
The project includes "clearing 43.1 hectares of native forest vegetation, 0.55 ha of which is identified the threatened ecological community Subtropical coastal floodplain forest (NR117)" with serious and irreversible environmental impact. (Ref: DA, Annex C)
The Greater Sancrox Area Structure Plan (Port Macquarie Hastings Shire Council, 2014), identifies the land to be cleared as medium to high activity koala habitat. The clearing also destroys an identified "critical link and vegetation connectivity in the immediate, and the Greater Sancrox Structure Plan, eliminating traverses by animals south-north through the centre of the Development Site". (Ref. DA, Annex C)
The Biodiversity Assessment Report (DA, Annex C) was based on insufficient field work conducted i 2015, four years ago. Current, independent and comprehensive field surveys are required to validate the report.
The State of Emergency declared in NSW due to the catastrophic bushfires in November 2019 killed a

estimated 350 koalas. Injured and now homeless koalas may have moved onto the proposed

development site.

The <u>environmental impact is serious and irreversible</u> . The proposed development site supports unique biodiversity with a total of 27 threatened species identified so far, including 17 birds and 9 mammal	
including 7 vunerable microchiropteran bats identified. The native vegetation should be retained to	
combat Australia's current extinction crisis with some 964 of the 1,250 Australian terrestrial animal	
species currently listed as 'Threatened'. (Ref. https://www.environment.nsw.gov.au/topics/animals-	and-
plants/native-vegetation/why-is-native-vegetation-important)	
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Proposed "Ecosystem credits" system of payment by the developer to offset destruction of threatene species does not compensate for the <u>serious and irreversible impact</u> on the natural environment.	ed
Native vegetation in NSW stores a significant amount of carbon. This deforestation and forest	
degradation will contribute to global greenhouse gas emissions and fewer trees in a region can contribute to global greenhouse gas emissions and fewer trees in a region can contribute to global greenhouse gas emissions and fewer trees in a region can contribute to global greenhouse gas emissions and fewer trees in a region can contribute to global greenhouse gas emissions and fewer trees in a region can contribute to global greenhouse gas emissions and fewer trees in a region can contribute to global greenhouse gas emissions and fewer trees in a region can contribute to global greenhouse gas emissions and fewer trees in a region can contribute to global greenhouse gas emissions and fewer trees in a region can contribute to global greenhouse gas emissions and fewer trees in a region can contribute to global greenhouse gas emissions and fewer trees in a region can contribute to global greenhouse gas emissions and fewer trees in a region can contribute to global greenhouse gas emissions and fewer trees in a region can contribute to global greenhouse gas emissions and gas emissions are gas emissions and gas emissions and gas emissions are gas emissions and gas emissions and gas emissions are gas emissions are gas emissions and gas emissions are gas emissions are gas emissions and gas emissions are gas emissio	ribute
to drought by reducing the amount of local rainfall.	Toute
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The natural water on the site, currently supporting native flora and fauna, will be diverted to industry	
use and North and west alluvial flood plains of the Hastings River and Haydons Creek will be impact	cted.
The company operating this site has a poor track record of environmental compliance and were fine	d
\$15,000 by the Environmental Protection Authority in 2016 for breaches to water their water	u
management operational obligations. (Ref: EPA 24.03.2016).	
The proposed works impact Aboriginal heritage sites, including a Scar Tree and ceremonial site of '	'high
cultural significance." (Ref: Annex D, Heritage Report)	
Increased quarry trucks movement 24 hours a day 7 days will effect local road safety.	
I have made no reportable political donations in the last two years.	
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Signed: 2 Caner. Date: 2/12/19	
I AGREE to the Department publishing my submission on its website in accordance with The	
Department of Planning, Industry and Environment Privacy Policy.	
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☐ I DO NOT agree to the Department publishing my submission on its website in accordance with Th	.e
Department of Planning, Industry and Environment Privacy Policy	
Further comments below and/or attached.	