I refer New Primary School in Estella, Wagga Wagga approved on the 18th June 2020.

In accordance, with condition C37 of the Development Consent, the following document has been submitted to the Planning Secretary for information:

SSD 9494 - Independent Environmental Construction Audit Report #1

As per the requirements of condition C38 the Department must be issued with a response from the proponent to the Independent Audit Report, therefore the following attachments are provided for your information:

- Attachment A Response to Independent Audit non-compliances
- Attachment B Response to Independent Audit recommendations

Additionally, in accordance, with condition C37 of the Development Consent and with at least 7 days' notice, please be advised that the Department intend to make the Construction Compliance Report publicly available on it's website, no sooner than 60 days following the submission of this letter.

## Attachment A – Response to Independent Audit non-compliances

CoC	Consent heading	Compliance Requirement	Auditor's Comments / Observations	Compliance Status	SINSW Response and Actions
A31/A32	Non-compliance notification	CoC A31 states that the Planning Secretary must be notified	Construction commenced 30/06/20. On 08/09/20	Non-compliant	Non-compliance noted.
	·	in writing within seven days after the proponent becomes	the Department wrote to SINSW stating that		Non-compliance
		aware of any non-compliance.	SINSW's request for approval of the Sustainable		notification for B9 was
			School Certification Scheme was submitted to the		issued to DPIE on
			Department on 07/08/20 (which is after the		24/09/20
			commencement of construction) and is currently		Timing non-compliance,
			under review. On 08/09/20 the Department		no further action
			advised that it granted an extension to		required.
			the time required to register for Green Star Rating		·
			until 25/09/20 (or obtain approval of alternative		
			certification). The non-compliance was not		
			notified / reported as required by CoC A31 and		
			A32.		
В9	Ecologically sustainable	Prior to the commencement of construction, unless otherwise	Construction commenced 30/06/20. On 08/09/20	Non-compliant	Non-compliance noted.
	development	agreed by the Planning	the Department wrote to SINSW stating that		DPIE approved
		Secretary, the Applicant must demonstrate that ESD is being	SINSW's request for approval of the Sustainable		extension request for
		achieved by either:	School Certification Scheme was submitted to the		approval of Alternative
		(b) seeking approval from the Planning Secretary for an	Department on 07/08/20 (which is after the		ESD certification
		alternative certification process.	commencement of construction) and is currently		process. Letter sent
			under review. On 08/09/20 the Department		01/09/20. No further
			advised that it granted an extension to the time		action required. Letter
			required to register for Green Star Rating until		also sent 22/06/20
			25/09/20 (or obtain approval of alternative		
			certification).		



## **Attachment B – Response to Independent Audit Observations**

Consent condit	tion # Audit Improvement Recommendations	Department of Education Actions	Evidence of actions	
B12 (e)	CoC B12 sets out the information to be included in the project CEMP. CoC B12(e) requires the CEMP to include an unexpected finds protocol for Aboriginal and non-Aboriginal heritage. The unexpected finds protocol in Section 4.11 of the CEMP does not properly address the steps required in response to heritage items, rather it reflects contamination	Update Section 4.11.7 of the CEMP to include a specific unexpected finds protocol and associated communications procedure for heritage.	As per consent condition A34, the CEMP is currently undertaking a review and the updated section is now captured in the forthcoming CEMP update that is to be issued to DPIE upon completion (ETA October 2020).	
C14	CoC C14 requires the use of 'quackers' on site plant, where practicable and safe to do so, to ensure noise impacts on surrounding noise sensitive receivers are minimised  It was observed on site that there were multiple pieces requires the use of 'quackers' on site plant, where practicable and safe to do so, to ensure noise impacts on surrounding noise sensitive receivers are minimised of mobile plant in operation. Tonal beepers (not quackers) were observed on 1 x piece of plant on the day of the inspection (out of more than a dozen mobile plant and heavy vehicles). There have been no complaints received to date and,	Consider implementing a process to: - recommend subcontractors provide plant with non- tonal reversing alarms, or - verify that non-tonal reversing alarms compromises safety on site.	Contractor has been requested to investigate the possibility of implementing non-tonal alarms where safety will not be compromised.  Discussions regarding actions occurred 19/08/20	
C18	therefore, noise impacts on the surrounding receivers may be considered minimal.  CoC C18 provides management measures for tree protection including the suitable protection of trees to be retained on site. CoC C18(c) references the use of recommendations of a relevant report.  There is a typographical error in this condition as issued by the Department. The relevant report is not referenced as intended.	Engage with the Department on appropriate action to address this error.	Contractor has confirmed that the appropriate report has been utilised and the typographical error will not compromise the project's ability to comply with the condition.	
C20(c)	·	Monitor and ensure that dirt is not tracked onto the public road network and clean where necessary.	Contractor has instructed daily prioactive inspections of access points to ensure any tracked dirt is immediately cleaned.	
CNVMSP	The CNVMP requires that where reasonable and feasible to do so, less annoying alternatives to typical 'beeper' alarms be used on-site.  It was observed on site that there were multiple pieces of mobile plant in operation. Tonal beepers (not quackers) were observed on 1 x piece of plant on the day of the inspection (out of more than 1 x dozen mobile plant and heavy vehicles). There have been no complaints received to date and, therefore, noise impacts on the surrounding receivers may be considered minimal.	Consider implementing a process to: - recommend subcontractors provide plant with non- tonal reversing alarms, or  verify that non-tonal reversing alarms compromises safety on site.	Contractor has been requested to investigate the possibility of implementing non-tonal alarms where safety will not be compromised.  Discussions regarding actions occurred 19/08/20	