

CBM-Caledon Quarry CAART COMMENT SUMMARY TABLE RESPONSE #1 – [NOISE]

Please accept the following as feedback from the Caledon Aggregate Review Team (CAART). Fully addressing each comment will expedite the potential for resolution of the consolidated CAART comments and individual agency objections. Additional comments may be provided once a response has been prepared to the comments raised below and additional information provided.

Colour Code	Description
	Resolved
	Resolved subject to additional information being provided to CAART Reviewers (e.g, Implementation Guide, Report Addendums)
(no colour)	Response provided, but no further action taken or required by Project Team

	Initial CAART Comments (Date)	Page / Section	Applicant Response (Date)	CAART Response (Date)	Applicant Response (Date)	CAART Response (Date)	Applicant Response
Re	port: Noise Assessment Report			Author: INSERT	NAME		
1.	NPC-300 requires a predictable worst case assessment. How were the worst-case operational locations and scenarios determined. In particular, how the simultaneous pit and quarry extraction locations determined needs to be explained.	Noise Assessment Report					
2.	Section 1.1 in the Noise Study states the permanent processing plant will be installed on the quarry floor once adequate space is available. However, the introduction and the Site Plans state "following the extraction of Phase 7, the area under the main processing plant will be extracted". These statements are contradictory and imply that the permanent processing plant will not be located on the quarry floor which could result in higher off site sound levels.	Assessment					
3.	It is not clear whether quarry operations and pit operations occurring simultaneously were part of the noise assessment. Are the 5 haul truck trips and the loader used for the pit operation in addition to the equipment	Assessment Report					

	Initial CAART Comments (Date)	Page / Section	Applicant Response (Date)	CAART Response (Date)	Applicant Response (Date)	CAART Response (Date)	Applicant Response
Re	port: Noise Assessment Report			Author: INSER	TNAME		
	limits for the quarry operation? If not, which loader has been diverted to the pit operational area?						
4.	Section 2.0 of the report outlines the equipment associated with the operations that were considered in the noise assessment. We have these questions regarding the equipment included and the operational information:	Depart Castion					
	a. The introduction to the report indicates there will be a separate aggregate recycling area. Equipment associated with the aggregate recycling operation does not appear to have been included in the assessment.						
	b. The hydraulic breaking of blast rock at the active face does not appear to have been included as a noise source. An appropriate sound level adjustment for this noise source, as per NPC-104, should also be included.						
	c. Truck movements associated with the aggregate recycling operation do not appear to have been accounted for in the assessment.						
	d. It is not clear how many haul truck movements (26 or 31) have been included in the assessment.						
5.	Regarding Table 1: Site Noise Source Summary: a. The sound power levels used in the model (Noise Source Library in Appendix E) for the screen, primary crusher and secondary crusher are	Assessment Report Table 1					

Initial CAART Comments (Date)	Page / Section	Applicant Response (Date)	CAART Response (Date)	Applicant Response (Date)	CAART Response (Date)	Applicant Response
Report: Noise Assessment Report			Author: INSE	RT NAME		
significantly lower than the sound power levels published in Table 1. Clarification is needed.						
b. The highway truck sound power level of 103 dBA is lower than what we typically use and is lower than what we have seen WSP use for other similar applications.						
c. The haul truck sound power level of 107 dBA is lower than what we typically see for large, off-road haul trucks. Additional information to support this sound power level is needed.						
d. The 26 unloading events in an hour excludes the 5 loads from the pit operation. Why was the pit unloading not included?						
e. What time duration was used for the unloading events?						
f. As per Note 1, what other adjustments beyond time weighting were included in the assessment?						
g. What source heights were used for each noise source?						
Regarding Section 4.0 of the report discussing the PORs:	Assessment					
a. The noise guideline limits apply equally at all noise sensitive PORs. What are considered the most sensitive PORs and why are only these being considered?	4.0					
b. Heritage Impact Assessments appear to have been done for five locations. Why are only two heritage residences considered in the noise study?						
c. What receptor height was used for the heritage residences?						
d. How were the vacant lots included in the assessment?						

	Initial CAART Comments (Date)	Page / Section	Applicant Response (Date)	CAART Response (Date)	Applicant Response (Date)	CAART Response (Date)	Applicant Response
Rep	oort: Noise Assessment Report			Author: INSEI	RT NAME		
	e. Why were the individual receptors divided into 14 groups and each not assessed individually?						
	f. What is the difference between a potential vacant lot and a vacant lot?						
	g. Why are RPOR004 and RPOR12 deemed Class 2 receptors? The northernmost of the dwellings represented by RPOR004 is almost 200 m to the north of Charleston Sideroad and benefits from acoustical screening. RPOR012 appears to be further from Charleston Sideroad than RPOR011 which was deemed Class 3.						
7.	For the outdoor PORs the report states "the outdoor POR will be protected during the night-time as a consequence of meeting the sound level limit at the adjacent POW". It is not clear why only the nighttime is considered for the outdoor POR since there is no nighttime guideline limit at an outdoor POR. During the daytime and evening periods, when there is a MECP noise guideline limit, the outdoor POR is potentially up to 30 m closer to the noise source(s) than the building façade. Confirmation that the daytime guideline limits will be met at all locations considered to be part of the outdoor POR is needed.	Assessment Report Section					
8.	In describing the qualitative impact of a change in sound level along the off-site haul route, it is not clear why the report uses guidance provided by the MECP Landfill Guidelines but uses the description provided by Bies and Hansen. The report should rely on the qualitative ratings already contained in the MECP Landfill Guideline where sound level increases of 3 to 5 dBA are deemed noticeable.	Assessment Report					
9.	To calculate the sound levels at the receptor locations, ground absorption factors of 0.2 and 1.0 were used for the pit/quarry floor and all other areas, respectively. The 0.2	Assessment Report					

	Initial CAART Comments (Date)	Page / Section	Applicant Response (Date)	CAART Response (Date)	Applicant Response (Date)	CAART Response (Date)	Applicant Response
Rep	ort: Noise Assessment Report			Author: INSERT I	NAME		
	value is considered reasonable and realistic for the pit and quarry floors. However, the value of 1.0 is unrealistically high to be used for all other areas. Using too high a sound absorption coefficient will result in underpredicted sound levels at the receptors.						
10.	The report indicates a minimum working face height of 6 m has been accounted for. It is not clear if this is for the pit, the quarry or both. Clarification is needed.						
11.	 a. The Temporary Processing Plant scenario requires a gap in the property line sound barrier to allow access to the office and laboratory. The length and location of this gap need to be clearly indicated to ensure the required noise mitigation is not compromised. b. 13 m high sound barriers are to be constructed within 20 m to the north, east and west of the processing plant. How are these sound barriers to be constructed since there does not appear to be adequate space in the 20 m allowance for the side slopes of a berm? Is all equipment within the processing plant to be within 20 m of the barrier? 						
	c. The report states "the haul truck noise emissions will need to be reduced with the installation of onequipment noise controls (i.e. intake silencers, acoustic lagging)". To what sound power level do the haul truck sound emissions need to be reduced to? Can an example of where this has been successfully implemented in the past be provided.						

	Initial CAART Comments (Date)	Page / Section	Applicant Response (Date)	CAART Response (Date)	Applicant Response (Date)	CAART Response (Date)	Applicant Response
Rep	ort: Noise Assessment Report			Author: INSER	Г NAME		
12.	Sample calculations and background traffic information used to prepare the haul route analysis are missing from the report. In addition, have the truck volumes associated with aggregate recycling been included in the assessment?						
13.	Table 9 presents the analysis results with pit operations occurring. It is not clear how the resulting sound levels with the pit operations (Table 9) can be lower than those with just the quarry operating in Phase 6 (Table 8). If the results provided in Table 9 are from the pit operations alone, why have they not been combined with the quarry operations? Clarification is needed.						
14.	Regarding the Site Plan Noise Control Notes: a. In addition to limiting the sound power level for equipment to be used on the site, the amount of each type of equipment also needs to be limited. b. Proposed barriers are indicated as potentially being stockpiles. Detail on how stockpiles will be used to provide the required noise mitigation and how the stockpiles will be maintained is needed. c. Drills shall include manufacturer installed noise controls resulting in a maximum sound power level of 116 dBA. Can manufacturer's data confirming their noise mitigation package will achieve the recommended sound power level limit be provided? Also, in the Area 1 and Area 4 scenarios, what sound power level was used for the unmitigated drill?						

Initial CAART Comments (Date)	Page / Section	Applicant Response (Date)	CAART Response (Date)	Applicant Response (Date)	CAART Response (Date)	Applicant Response
Report: Noise Assessment Report	'	1	Author: INSERT I	NAME		'
d. The Site Plans should include all of the noise mitigation measures recommended in the noise study. These mitigation measures appear to be missing:						
a. The recommended haul truck noise mitigation.						
b. Temporary and permanent processing plants are not to operate simultaneously.						
c. Changes in location of the processing equipment should be evaluated by a qualified acoustical consultant to ensure the noise guideline limits are met at all noise sensitive receptor locations prior to proceeding. d. Minimum pit face height.						
e. Minimum quarry face height. 15. The Terms of Reference provided in Appendix A indicate that Golder (now WSP)						
will complete a noise monitoring program where existing baseline noise levels will be documented. The results and findings from the baseline noise monitoring report are missing from the report.						