## 2. Specific questions:

No.	I. Company Name	II. Managing Company	III. Business Unit	IV. Shareholders	V. Country	VI. Operation
Anglo Americ	an Managed Operations					
3	Anglo American	De Beers Group of Companies	De Beers	De Beers	Canada	Victor

1. "Tailings Facility" Name/identifier	2. Location	3. Ownership		operation	6. Is the Dam currently operated or closed as per currently approved design?
Victor Fines PK storage facility	Lat 52°49'23.04"N Long 83°56'19.32"W	Owned and Operated	Active	2008	Yes

7. Raising method	8. Current Maximum	9. Current Tailings	10. Planned Tailings	11.Most recent	12. Do you have full and	13. What is your hazard	14. What guideline do you follow for the	15. Has this facility, at any point in	16. Do you have internal/in house	17. Has a formal analysis
	Height (m)	Storage Impoundment	Storage Impoundment	Independent Expert	complete relevant	categorisation of this facility, based	classification system?	its history, failed to be confirmed o	rengineering specialist oversight of	of the downstream
		Volume (m³)	Volume in 5 years time	Review	engineering records	on consequence of failure?		certified as stable, or experienced	this facility? Or do you have	impact on communities,
			(m <sup>3</sup> )		including design,			notable stability concerns, as	external engineering support for	ecosystems and critical
					construction, operation,			identified by an independent	this purpose?	infrastructure in the
					maintenance and/or			engineer (even if later certified as		event of catastrophic
					closure.			stable by the same or a different		failure been undertaken
Downstream	8	7.4M	7.4M	2018	Yes	Minor	Anglo American Technical Standard (AA TS 602 001) Canadian Dam Safety Association Dam Safety Guidelines (CDA, 2013,2014) Mine Rehabilitation Code of Ontario (O.Reg 240/00)		Both	Yes, 2004

	8. Is there a) a closure plan in lace for this dam, and b) does		20. Any other relevant information and supporting documentation.
i	include long term nonitoring?	, ,	
,	es. Yes	Yes, See Q20 for more information	Q1: Contains 2 contiguous tailings dams Cells#1 and Cell#2 Q17: Done as part of the original environmental impact studies prior to mining. Dam closure cover designs for Final Rehabilitation has been reviewed and cover to be placed over next 2 years and revegetated. Q19: 2018/2019 Closure design done externally. Report states 1:1000 year return periods AND Extreme Value 1 (EV1) frequency distribution from Environment Canada. Plan in place in line with Anglo American's Long-term Sustainable Mining Plan