2. Specific questions:

No. I.	. Company Name	II. Managing Company	III. Business Unit	IV. Shareholders	V. Country	VI. Operation
	n Managed Operations Anglo Amercan	Kumba Iron Ore		1). Anglo American Plc 2). Industrial Development Corp. of South Africa Ltd 3). Public Investment Corporation (SOC) Ltd 4). Blackrock Investment Management 5). RMB Morgan Stanley * as at 15 March 2019	South Africa	Kolomela

1. "Tailings Facility" Name/identifier	2. Location	3. Ownership	4. Status	5. Date of initial operation	6. Is the Dam currently operated or closed as per currently approved design?
Kolomela Mine Tailings Facility	28°22'50.5"S 22°56'45.8"E	Owned and operated	Active	2011	Yes

•	• , ,	Storage Impoundment Volume (m³)	10. Planned Tailings Storage Impoundment Volume in 5 years time (m³)	Independent Expert Review	complete relevant	13. What is your hazard categorisation of this facility, based on consequence of failure?	14. What guideline do you follow for the classification system?	its history, failed to be confirmed o certified as stable, or experienced notable stability concerns, as	16. Do you have internal/in house rengineering specialist oversight of this facility? Or do you have external engineering support for this purpose?	•
					maintenance and/or closure.			engineer (even if later certified as stable by the same or a different		event of catastrophic failure been undertaken
Water Retaining. See Q20 for more information	9.8m	0.053Mm ³	0.11Mm ³	Yes, See Q20 for more information	Yes	Moderate	Anglo American Technical Standard (AA TS 602 001)	No	Both	Yes, See Q20 for additional information

18. Is there a) a closure plan in	19. Have you, or do you plan	20. Any other relevant information and supporting documentation.					
place for this dam, and b) does	to assess your tailings						
it include long term	facilities against the impact	Please state if you have omitted any other exposure to tailings facilities through any joint ventures you may have.					
monitoring?	of more regular extreme						
	weather events as a result of						
	climate change, e.g. over the						
	next two years?						
Yes, No, See Q20 for additional	Yes, See Q20 for additional	Q7: Engineered and constructed walls which will fully impound the tailings for the Life of mine.	Q11: Done by corporate				
information	information	specialist in Sept 2016. A Technical Review Committee (TRP) to be appointed to act as an independent Expert Reviewer.					
		Q17: Yes (Infrastructure) & No (Environmental):					
		Zone of Influence and downstream impact done based on SANS 10286 preliminary determination. Dates - 2010 (Design of Tailings Storage Facility) & Reviewed 2016 (Code of Practice Revision					
		Impact on critical infrastructure: Analysis DONE					
		Environmental impact (communities & ecosystems): Environmental Impact will be conducted					
		Q18: Will include/consider long term monitoring requirements.					
		Qs 19: Plan in place in line with Anglo American's Long-term Sustainability Strategy					