2. Specific questions:

No.	I. Company Name	II. Managing Company	III. Business Unit	IV. Shareholders	V. Country	VI. Operation
Anglo Americ	an Managed Operations					
34	Anglo American	Anglo American	Copper	Anglo American; Inversiones Mineras Becrux SpA (Codelco/Mitsui); Mitsubishi	Chile	Los Bronces

1. "Tailings Facility" Name/identifier	2. Location	3. Ownership		operation	6. Is the Dam currently operated or closed as per currently approved design?
Las Tortolas:	Latitude: 33°07'26" S Longitude: 70°43'56" W	Operated by Anglo American for JV partners	Active	1994	Yes

7. Raising method	8. Current Maximum Height (m)	Storage Impoundment	10. Planned Tailings Storage Impoundment Volume in 5 years time (m³)	Review	•	categorisation of this facility, based on consequence of failure?	classification system?	its history, failed to be confirmed o certified as stable, or experienced notable stability concerns, as	engineering specialist oversight of this facility? Or do you have external engineering support for this purpose?	•
Downstream (all dams)	100 (Main Wall) (see Q20 for additional information)	480 M	7()() M	2018, See Q20 for more information	Yes	Major (all walls)	Anglo American Technical Standard (AA TS 602 001)	No	Both. Qualified, specialist operations team and Engineer of Record	Yes, 2015-2019

place for this dam, and b) does it include long term monitoring?	to assess your tailings	
Yes (conceptual level), Yes	Yes, See Q20 for additional information	Q1: Includes four walls: Main Wall (100 m max height), West Wall (48 m max. height) and East Wall (14 m max height): downstream compacted cycloned sand walls. Plant wall (7 m max. height): downstream earthfill (water retaining) wall. Future South Wall to come. Q11: Technical Review Panel, November 2018 Q19: Not performed as yet, but Anglo American long term-Sustainable Mining Plan requires this to be done for all managed sites within the next 2 years. However, climate change is considered to be favourable for this facility, which is also capable of storing multiple PMFs.