**Model Evaluation Questions**

**Simple (**check *basic extraction ability***) - Level 1**

*These test whether the model can directly extract clear facts stated in the report.*

1. Who was the deceased?
2. When did the death occur? (date)
3. Where did the death occur? (location)
4. What was the cause of death?
5. Who was the presiding coroner?

**Medium (**check *comprehension and contextual linking***) - Level 2**

*These test whether the model can combine information from different parts of the report.* check *reasoning, summarization, and synthesis*, which **often separate strong from weak models**

6. What were the circumstances leading to the death?  
 7. What relevant medical or mental health history did the deceased have?  
 8. Who testified or assisted in the inquest? (eg, doctors, police, witnesses)  
 9. Was the deceased considered a “person held in care” under the Coroners Act?  
 10. Was there evidence of any substance or drug in the body? Summarise the toxicology findings.

**Tough (Reasoning & Synthesis) - Level 3**

*These test higher-order reasoning: summarization, multi-factor cause analysis, and legal implications.*  
 11. Summarize the coroner’s findings in 2-3 sentences.  
 12. Did the coroner make recommendations for future prevention? If yes, what were they?  
 13. Differentiate between the immediate cause of death and contributing factors (eg, drugs, mental health, environment).  
 14. Did the coroner evaluate the adequacy of supervision, treatment, or care provided? Explain the conclusion.  
 15. Does this case highlight any broader patterns or lessons relevant to public safety or institutional care?