

## Knowledge Assessment

<b>Qualification</b>	Mining Process Technology
<b>Competency Standard(s)</b>	Apply methods of quality control in aggregate, concrete, grout and shotcrete
<b>Candidate Details</b>	Name: _____  Registration/Roll Number: _____ Candidate Signature: _____ _____
<b>Assessment Outcome</b>	COMPETENT <input type="checkbox"/> NOT YETCOMPETENT <input type="checkbox"/>  Name of the Assessor: _____ Assessor's code: _____  Signature of the Assessor: _____

Candidate's response is not required to be identical, but similar concepts and/or keywords must be used. Oral questioning may be used to clarify candidate understanding of topic and its application.

	Questions (Candidate confidently answered questions correctly and demonstrated understanding of the topics and their application)	Satisfactory	Not Satisfactory
1.	What is the Alkali silica test in aggregate?  <span style="background-color: yellow;">Candidate's response</span>  _____  _____		
2.	What is Sieve analysis?  _____  _____		
3.	Define the mesh of liberation?  _____  _____		

4.	What is compressive strength of the rock?		
5.			
6.			
7.			