

Reference. No.																			
----------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

SELF-ASSESSMENT GUIDE

Qualification:	MASONRY NC II		
Units of competency covered:	<ul style="list-style-type: none"> • Lay Concrete Hollow Blocks for Structures • Plaster Wall Surface 		
Instruction: <ul style="list-style-type: none"> • Read each of the questions in the left-hand column of the chart. • Place a check in the appropriate box opposite each question to indicate your answer. 			
Can I?	YES	NO	
• Uses personal protective equipment (PPE) in accordance with Rule 1080 of Occupational Safety and Health Standards*			
• Read and interpret drawings and specifications*			
• Select and prepare materials, tools and equipment consistent with the job requirements*			
• Establish location of concrete hollow block-wall based on reference building/wall lines *			
• Install and mark horizontal / vertical guide for hollow blocks according to specifications*			
• Install reinforcing bar / dowel according to job specifications*			
• Spread mortars on the base /edge of hollow block according to job specifications*			
• Lay hollow block on the line according to job specifications*			
• Perform constant checking of plumbness and alignment during hollow block laying			
• Scrape excess mortar on joints*			
• Clean and keep work site safe following OSHC requirements			
• Perform jointing process in accordance with job specifications*			

• Perform finishing touches according to job specifications *		
• Checks plaster thickness prior to wall surface preparation *		
• Perform wall surface preparation according to established plastering procedures		
• Performs wall plaster according to established procedures *		
• Cleans work area according to safety and environmental regulations		
I agree to undertake assessment in the knowledge that information gathered will only be used for professional development purposes and can only be accessed by concerned assessment personnel and my manager/supervisor.		
Candidate's Name and Signature		Date