Grade II Geotechnical Operator



Candidate Name:



Date:

Basic Knowledge of maintenance and operation of geotechnical equipment

Activ	vity Number (1,2, or 3):	_	
Performance Criteria: all of these must be assessed over a minimum of 3 work activities			
Type of Evidence: Observation (O), Work Product (P), Written (W), Questioning (Q), Not Covered (N/C) or Not Applicable (N/A)			
	Performance Criteria		Type of Evidence
a)	Demonstrates an understanding of the manufacture of a system		
	Demonstrates knowledge and compliance with company health and safety procedures		
c)	Demonstrates the ability to assist in the mobilisation and demobilisation the system		
d)	Demonstrates an understanding of system maintenance for equipment longevity		
e)	Demonstrates the ability to perform routine maintenance		
<u> </u>	Demonstrates the ability to perform all necessary health and safety requirements for basic setup		
g)	Demonstrates an understanding of the overall aim and purpose of the system		
h)	Demonstrates the understanding of when a system is working in manner as not to put harm to th system, other equipment or personnel	ie	
i)	Demonstrates the understanding of when a system is working as stipulated by the client specifica	itions	
I 11 I	Demonstrates the understanding of identifying and reporting things that could affect decisions fu down the line	ırther	
k)	Demonstrates the ability to perform all necessary health and safety requirements for basic opera-	tions	
I)	Demonstrate an understanding of weather imposed limits to mobilisation and operations, so that are completed safely	t both	
l m) l	Demonstrate an understanding of when there is a necessity for key maintenance of repair work of system	n the	
n)	Demonstrate the understanding of what events during operations would require a particular action	on	
0)	Demonstrates the understanding of the QHSE requirements if working limits of the system are breached		
p)	Demonstrate the ability to convey to ships crew what the working limits are		
	ness name: Da	ite:	
Asse	essor name:	ite:	