

#### **Resources required**

Machine	Piling rig configured for boring operations
Area	Facilities for rig travel and parking
	Flat area for bored works to take place
Other equipment	Boring equipment to meet the specification
	Equipment to create piles
	Equipment to remove spoil at the boring location
	Crane for lifting operations (if required)
	Suitable personnel to assist with the operations
	Applicable lifting accessories for all loads (if required)
	Items to create restrictions for manoeuvring
Pile specification	Diameter of 300 mm (or as per working specification)
Notes	The machine selected for the test must be in serviceable condition and conform with current legislation
	Depth of all piles to be 6 metres (or as specified for working operations)
	The operator's manual and all other related supporting documents such as risk assessments etc. must be with the rig
	All lifting accessories must be fit for purpose and certificated
	The weight of all loads must be known
	Specification detailing location, type and depth of completed piles



### **Activity instructions**

Sequence	Due to the nature of the equipment, piling activities can be undertaken on different rigs (of the same category), locations and different days if required. CPCS must be informed prior to any tests taking place and be given full details of any divided tests			
	Activity 1 must be undertaken at the start of the test			
	Activity 8 must be undertaken at the end of the test			
	The test must be completed collectively within a given time. The specifications' section gives further information			
Preparing for work	<ul> <li>1. Complete all manufacturers' pre-start and running checks and prepare the rig for travel as detailed in the operator's manual which must be referred to by the candidate during the activity</li> <li>Additional information to be identified by the candidate referring to the operator's manual. Tester to decide what information will be identified</li> </ul>			
Travelling &	2. Travel to the work area			
manoeuvring (refer to specifications)	Manoeuvre through a restriction			
Setting up for work	4. Configure, prepare and set the rig for bored works			
Working	5. Form bored piles to specification			
tasks (refer to	6. Ensure the bore is plumb throughout the boring activity			
specifications)	7. On completion of all piling activities, configure the rig for travel			
Shutting down	8. Park the rig and carry out shut-down and securing procedures			
Notes	The test may be carried out during actual work and discrepancies allowed for compared to the stated activities and pile types including time needed to move to a new pile position.			
	A minimum of 4 piles must be formed to completion. Should ground conditions or the pile type prevent the forming of the stated minimum, a reduced number may be formed d but at least one pile must be formed to completion			
	If the machine is hot, checks unable to be carried out (i.e. coolant) may be assessed by the Tester using verbal questions			



#### **Activity measurements**

Manoeuvring restriction	Maximum of the width of the rig plus 500 mm	
Bore placing	Within 100 mm of the given position	
Bore measurement	Maximum of 5 degrees from vertical	
Bore depth	At least 6 metres and within 100 mm of the given depth	
Test timings	The test must be completed collectively within 1 hour 30 mins	

### **Advanced On-Site Assessment** Piling rig - A48



#### **Bored above 20 tonnes**

#### **Basic details**

Test ref: Candidate name: Tester name: Candidate ref: Tester ref: Date of test: Make and model: Start time of test: Duration:

Mandator	Y Correctly carried out during the test?	Y/N
Preparing	All pre-start and running checks (or responses to relevant questions)	
Travelling	2 Set the rig correctly for travel	
	3 Restrictions cleared	
	4 Faced the direction of travel	
	5 Encountered hazards cleared	
Setting up	6 Area checked and safe prior to setting up for bored works or controlled as per risk assessment	
	7 Rig positioned accurately prior to bored works	
	8 Ensured rig was level prior bored works	
	9 RCI programmed for all duties (if fitted)	
	10 Communication arrangements confirmed with the signaller	
	11 Aligned the flight for the required bore angle	
	12 Created each bore to the specification	
	13 Soil spun of flight in the agreed area (if applicable)	
Working	14 Formed pile to the specification	
	15 Did not exceed rig's capacity	
	16 Rig stability maintained	
	17 Instructions conformed with	
	18 Rig reconfigured from piling to travelling duties	
Shutdown	19 Parked in appropriate place	
Silutuown	20 All shut down and securing procedures	
Other	21 Legislation, manufacturers' and health and safety requirements complied with	
Other	22 Test completed within the given time	



Faults	Candidate incorrectly carried out the following:	Fault	Mark	Penalty
Travelling	1 Rig mounting and dismounting		1	
	2 Identify information from the Operator's Manual		2	
	3 Full observation before moving and reversing		3	
	4 Full observation whilst travelling		2	
	5 Full observation before slewing the upper structure		2	
	6 Drive sprockets kept to the rear when travelling		1	
	7 Matching travel speed to ground types		1	
	8 Auger motor and flight setting for travel		2	
Working	9 Minimal manoeuvring maintained during work		2	
	10 Using planned cycles of operation		2	
	11 Sequence of using boring (piling) controls		1	
	12 Smooth use of steering controls		1	
	Not exceeded five penalties	Total penalties		

Achieved / Not achieved