Technical test - Practical Piling rig attendant - A74

Resources required

Machine	 Purpose built masted piling rig and ancillary equipment to rig the machine for work activities 		
Area	Facilities for rig travel and parking		
	Certificated piling platform for piling works to take place		
	 Area clear of hazards e.g. overhead and underground services and with a designated exclusion zone 		
	Piling and ancillary equipment to meet the pile specification		
	 Fully qualified rig operator and additional supporting labour (including reporting line) 		
	Resources and materials to ensure the installation of piles		
Other equipment	Equipment to remove spoil at the piling location (if required)		
	Pile layout drawing and pile schedule/design		
	Permit to dig		
	Lifting equipment for lifting operations (if required)		
	Applicable lifting accessories for all loads (if required)		
	Items to create restrictions for manoeuvring (cones, barriers and signage).		
Pile specification	Minimum of 20 linear metres*		
	The machine selected for the test must be in serviceable condition and conform with current legislation		
	The piling rig operator must be certificated and competent		
	All lifting accessories must be fit for purpose and certificated		
Notes	The weight of all loads/ancillary equipment must be known		
	Specification detailing position, sequence, type and depth of completed piles		
	 All certification, permits to dig and lift plans (where required) must be authorised and current 		
	*Linear metres are defined by the length and number of piles e.g. 2×10 metre piles or 5×4 metre piles etc.		

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Activity instructions

Sequence	 Due to the nature of the equipment, piling activities can be undertaken on different rigs, 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 The test must be completed collectively within a given time. The specifications' section gives further information 				
Preparing for work	 Carry out pre-use checks to all ancillary equipment required for the construction of piles Establish communication methods with the rig operator Ensure, by communication with the operator, that the rig/mast is prepared for travel 				
Travelling and manoeuvring (refer to activity measurements)	4. Guide the rig to the work area by providing directions to the rig operator5. Guide the rig through a restriction whilst travelling to the work area				
Setting up for work	6. Prepare the rig/mast and ancillary equipment for defined piling works7. Ensure resources and materials are correct, available and of sufficient quantity etc.				
Working task (refer to activity measurements)	 8. Locate the rig onto the pile position within specified tolerances 9. Ensure the pile is plumb/at the correct angle throughout the piling activity 10. Ensure the pile is installed to specification 11. Control the working area and maintain the exclusion zone 				
Completing work	12. On completion of the placing of each pile, confirm the pile has been constructed to specification13. Instruct the rig operator to configure the rig for travel and guide the rig to the next working position				
Shutting down	 14. On completion of all activities, instruct the rig operator to configure the rig for travel and guide the rig to a safe parking area on firm level ground 15. Provide specified assistance to the operator for 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 Checks unable to be carried out may be assessed by the Tester using verbal questions For item 15, instructions for assistance must be defined before shut-down and securing activities begin 				



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Activity measurements

Manoeuvring restrictions	Maximum of the width of the rig plus 800mm
Pile placing	 Within 75mm of the given positions (or specified tolerances if less than 75mm)
Pile measurement	Pile complete within vertical tolerance of the specification
Completed pile(s)	At least 20 linear metres
Test timings	The test must be completed within a total accumulated time 3 hours

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Basic details

Test ref:	Candidate name:
Tester ref:	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-use checks to equipment (or responses to relevant questions)	
	2. Assist in setting the rig correctly for travel	
Tuevelling	3. Guide the rig through restrictions	
Travelling	4. Maintain a position of safety during travelling activities	
	5. Encountered hazards identified and cleared	
	6. Exclusion area checked and safe prior to setting up for piling works	
	7. Rig positioned accurately for piling works (reference rods etc.)	
Setting up	8. Ensuring rig was level for piling works	
	9. Confirm pile details are correct with operator	
	10. Communication arrangements confirmed with the rig operator	
	11. Aligned the mast for the required pile angle	
	12. Ensure that the exclusion zone is maintained throughout	
	13. Spoil removed to the agreed area (if applicable)	
Working	14. Form pile to the specification (drawing/schedule)	
Working	15. Confirm weight of all loads with rig operator	
	16. Rig stability maintained (checked platform condition)	
	17. Pile constructed in accordance with industry and company standards	
	18. Rig re-configured from piling to travelling duties	
Shutdown	19. Parked securely in appropriate place	
Silutuowii	20. All shut down and securing procedures	
Other	21. Legislation, manufacturers' and health and safety requirements complied with	
Other	22. Test completed within given time	-

	All of these items must be awarded	Achieved / Not achieved		
Faults	Candidate incorrectly carried out the following:	Fault	Mark	Penalty
	Signal code confirmed with operator		3	
	2 All around observation before rig is moved (no obstructions)		2	
	3 All around observation whilst rig is travelling		2	
Working	4. All around observation made before/during slewing		2	
	5. Ensure all ancillary equipment is checked for travel		3	
	6. Minimal manoeuvring maintained during piling work		1	
	7. Follow planned sequence of operation		2	
	8. Materials organised and ready for use		3	
	9. Remain in a position of safety during piling operation		3	
	10. Maintain communication with rig operator		2	
	Not exceeded eight penalties	Total penalties		
		Achieved / Not achieved		