

Technical Test – On-Site Contents

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Loader Compressor On-Site Assessment

Basic details	Test ref.	Candidate name	Make and model
	Tester name:	Candidate ref.	Duration
	Tester ref.	Start time of assessment:	Date of assessment:

Location of assessment:

All activities must be carried out according to: Manufacturers' requirements, Legislation, Regulations, Codes of Practice, with additional requirements where indicated

Activity	Additional standards required including:	Standards ✓ = Met X = Not met	Comments
1. Prepare the machine for work	Full pre-start and running checks completed. Appropriate use of PPE. Correct method of entry/exit of machine.		
2. Travel and manoeuvre over various ground conditions in forward and reverse directions, both loaded and unloaded	Appropriate gears engaged and travel speeds matched ground conditions. Transmission engaged smoothly. Brakes and steering used correctly. Full observation prior to and during travel. Contact avoided with obstructions whilst manoeuvring. All equipment stowed securely.		
3. Carry out compressor operations	Area assessed for hazards. Machine sited as per site specifications. Compressor and equipment checked for compatibility. All hoses checked and correctly connected. Compressor engaged using correct sequence. Breaker checked for function.		
4. Load and discharge spoil into receptacle	Area assessed for hazards. Bucket loaded to capacity. Bucket kept low during travel. Receptacle loaded evenly and to capacity. Loader arms lowered after each loading cycle. No excessive manoeuvring. All work carried out as per site specifications.		
5. Place the machine out-of-service	Shut down and secure procedures completed.		

Sign off	<p>The Candidate has been successful if ALL items are met (please tick)</p> <p>I confirm that I have carried out the Practical Technical Test in accordance with CPCS requirements and that the Candidate has: Achieved <input type="checkbox"/> Not Achieved <input type="checkbox"/></p> <p><i>Should the Candidate be graded 'Not achieved', a period of training or experience is advised prior to the assessment being re-attempted</i></p> <p>Candidate signature:..... Tester signature:</p>
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Crusher
On-Site Assessment

Basic details	Test ref.	Candidate name	Make and model
	Tester name:	Candidate ref.	Duration
	Tester ref.	Start time of assessment:	Date of assessment:

Location of assessment:

All activities must be carried out according to: Manufacturers' requirements, Legislation, Regulations, Codes of Practice, with additional requirements where indicated

Activity	Additional standards required including:	Standards ✓ = Met X = Not met	Comments
1. Prepare the machine for work	Full pre-start and running checks completed. Appropriate use of PPE. Correct method of entry/exit of machine.		
2. Position the Crusher (tracked type only)	Appropriate travel functions engaged and crusher positioned for work. Transmission engaged smoothly. Steering correctly used. Full observation prior to and during travel. Contact avoided with obstructions whilst manoeuvring.		
3. Set the crusher for work	Area assessed for level and hazards. Ensured crusher is set as per site specifications. Conveyor(s) deployed (if fitted). All safety rails erected. Code of signals agreed with all necessary personnel. Jaw/Cone adjusted as per site requirements.		
4. Crush and discharge loads	Discharge area assessed for hazards. Flow of material from hopper to crusher controlled. Crusher flow speed set. Ensured unwanted material not fed through crusher. Discharged materials regularly removed. Aggregate crushed as per site specifications.		
5. Place the machine out-of-service	Shut down and secure procedures completed.		

Sign off	<p>The Candidate has been successful if ALL items are met (please tick)</p> <p>I confirm that I have carried out the Practical Technical Test in accordance with CPCS requirements and that the Candidate has: Achieved <input type="checkbox"/> Not Achieved <input type="checkbox"/></p> <p><i>Should the Candidate be graded 'Not achieved', a period of training or experience is advised prior to the assessment being re-attempted</i></p> <p>Candidate signature:..... Tester signature:</p>
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Screener
On-Site Assessment

Basic details	Test ref.	Candidate name	Make and model
	Tester name:	Candidate ref.	Duration
	Tester ref.	Start time of assessment:	Date of assessment:

Location of assessment:

All activities must be carried out according to: Manufacturers' requirements, Legislation, Regulations, Codes of Practice, with additional requirements where indicated

Activity	Additional standards required including:	Standards		Comments
		✓ = Met	X = Not met	
1. Prepare the machine for work	Full pre-start and running checks completed. Appropriate use of PPE. Correct method of entry/exit of machine.			
2. Set up the Screener	Positioned or ensured screener set as per site specifications. Area assessed for level and proximity hazards. Stockpile area assessed for easy access. Code of signals agreed with all necessary personnel. Conveyors deployed. Screen height adjusted accordingly.			
3. Screen and discharge materials	Flow of material controlled from hopper through screening plant. Ensured unwanted material not fed through screening plant. Discharged materials removed regularly. Screened materials met site specifications.			
4. Place the machine out-of- service	Shut down and secure procedures completed.			

Sign off	<p>The Candidate has been successful if ALL items are met (please tick)</p> <p>I confirm that I have carried out the Practical Technical Test in accordance with CPCS requirements and that the Candidate has: Achieved <input type="checkbox"/> Not Achieved <input type="checkbox"/></p> <p><i>Should the Candidate be graded 'Not achieved', a period of training or experience is advised prior to the assessment being re-attempted</i></p>
	<p>Candidate signature:..... Tester signature:</p>

Concrete Pump – Trailer Mounted

On-Site Assessment

Basic details	Test ref.	Candidate name	Make and model
	Tester name:	Candidate ref.	Duration
	Tester ref.	Start time of assessment:	Date of assessment:

Location of assessment:

All activities must be carried out according to: Manufacturers' requirements, Legislation, Regulations, Codes of Practice, with additional requirements where indicated

Activity	Additional standards required including:	Standards ✓ = Met X = Not met		Comments
1. Prepare the machine for work	Full pre-start and running checks completed. Appropriate use of PPE.			
2. Position trailer	Positioned or ensured trailer is set as per site specifications. Area assessed for level and proximity hazards.			
3. Set trailer to pump concrete	Ensured trailer was level, stable and secure (outriggers deployed if fitted). All pipes and couplings checked for serviceability and compatibility. Ensured pipe route safe and to required destination. Code of signals agreed with all relevant personnel. Mixer positioned correctly.			
4. Pump concrete	Engine set to correct speed. Pump engaged using correct sequence. Mix checked prior to pouring. Concrete pumped to required destination as per site specifications. Waste materials disposed of correctly. All controls used smoothly and correctly.			
5. Place the machine out-of-service	Clean out procedures completed. Shut down and securing procedures completed.			

Sign off	<p>The Candidate has been successful if ALL items are met (please tick)</p> <p>I confirm that I have carried out the Practical Technical Test in accordance with CPCS requirements and that the Candidate has: Achieved <input type="checkbox"/> Not Achieved <input type="checkbox"/></p> <p><i>Should the Candidate be graded 'Not achieved', a period of training or experience is advised prior to the assessment being re-attempted</i></p> <p>Candidate signature:..... Tester signature:</p>
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Piling Rig – Driven below 15 tonnes
On-Site Assessment

Basic details	Test ref.	Candidate name	Make and model
	Tester name:	Candidate ref.	Duration
	Tester ref.	Start time of assessment:	Date of assessment:

Location of assessment:

All activities must be carried out according to: Manufacturers' requirements, Legislation, Regulations, Codes of Practice, with additional requirements where indicated

Activity	Additional standards required including:	Standards ✓ = Met X = Not met	Comments
1. Prepare the machine for work	Full pre-start and running checks completed. Appropriate use of PPE. Correct method of entry/exit of machine.		
2. Travel and manoeuvre to piling area	Rig set correctly for travel. Upper works locked in position. Smooth engagement of travel function. Steering controls used correctly. Full observation prior to and during travel. Contact avoided with obstructions while manoeuvring.		
3. Set up over pile position	Piling area assessed for level, stability and proximity hazards. Signals confirmed with all appropriate personnel. Rig set for driven works. Confirmed with lead personnel and aligned mast/leaders ready for driven works.		
4. Carry out driven works	Toe pile in checked with lead personnel for correct alignment. Accuracy maintained throughout driven activities. Hammer/Vibrator used within its capabilities. Pile installed to site specifications.		
5. Place the machine out-of-service	Shut down and secure procedures completed.		

Sign off	<p>The Candidate has been successful if ALL items are met (please tick)</p> <p>I confirm that I have carried out the Practical Technical Test in accordance with CPCS requirements and that the Candidate has: Achieved <input type="checkbox"/> Not Achieved <input type="checkbox"/></p> <p><i>Should the Candidate be graded 'Not achieved', a period of training or experience is advised prior to the assessment being re-attempted</i></p> <p>Candidate signature: Tester signature:</p>
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Piling Rig – Driven above 15 tonnes
On-Site Assessment

Basic details	Test ref.	Candidate name	Make and model
	Tester name:	Candidate ref.	Duration
	Tester ref.	Start time of assessment:	Date of assessment:

Location of assessment:

All activities must be carried out according to: Manufacturers' requirements, Legislation, Regulations, Codes of Practice, with additional requirements where indicated

Activity	Additional standards required including:	Standards ✓ = Met X = Not met	Comments
1. Prepare the machine for work	Full pre-start and running checks completed. Appropriate use of PPE. Correct method of entry/exit of machine.		
2. Travel and manoeuvre to piling area	Rig set correctly for travel. Upper works locked in position. Smooth engagement of travel function. Steering controls used correctly. Full observation prior to and during travel. Contact avoided with obstructions while manoeuvring.		
3. Set up over pile position	Piling area assessed for level, stability and proximity hazards. Signals confirmed with all appropriate personnel. Rig set for driven works. Confirmed with lead personnel and aligned mast/leaders ready for driven works.		
4. Carry out driven works	Toe pile in checked with lead personnel for correct alignment. Accuracy maintained throughout driven activities. Hammer/Vibrator used within its capabilities. Pile installed to site specifications.		
5. Place the machine out-of-service	Shut down and secure procedures completed.		

Sign off	<p>The Candidate has been successful if ALL items are met (please tick)</p> <p>I confirm that I have carried out the Practical Technical Test in accordance with CPCS requirements and that the Candidate has: Achieved <input type="checkbox"/> Not Achieved <input type="checkbox"/></p> <p><i>Should the Candidate be graded 'Not achieved', a period of training or experience is advised prior to the assessment being re-attempted</i></p> <p>Candidate signature:..... Tester signature:</p>
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Piling Rig – Bored below 15 tonnes
On-Site Assessment

Basic details	Test ref.	Candidate name	Make and model
	Tester name:	Candidate ref.	Duration
	Tester ref.	Start time of assessment:	Date of assessment:

Location of assessment:

All activities must be carried out according to: Manufacturers' requirements, Legislation, Regulations, Codes of Practice, with additional requirements where indicated

Activity	Additional standards required including:	Standards		Comments
		✓ = Met	X = Not met	
1. Prepare the machine for work	Full pre-start and running checks completed. Appropriate use of PPE. Correct method of entry/exit of machine.			
2. Travel and manoeuvre to piling area	Rig set correctly for travel. Upper works locked in position. Smooth engagement of travel function. Steering controls used correctly. Full observation prior to and during travel. Contact avoided with obstructions whilst manoeuvring.			
3. Set up over pile position	Piling area assessed for level, stability and proximity hazards. Signals confirmed with all appropriate personnel. Rig set for bored works. Confirmed with lead personnel and aligned flight ready for bored works.			
4. Carry out bored works	Checked with lead personnel for correct alignment. Accuracy maintained throughout boring activities. Soil spun off in agreed safe area. Pile installed to site specifications.			
5. Place the machine out-of-service	Shut down and secure procedures completed.			

Sign off	<p>The Candidate has been successful if ALL items are met (please tick)</p> <p>I confirm that I have carried out the Practical Technical Test in accordance with CPCS requirements and that the Candidate has: Achieved <input type="checkbox"/> Not Achieved <input type="checkbox"/></p> <p><i>Should the Candidate be graded 'Not achieved', a period of training or experience is advised prior to the assessment being re-attempted</i></p>
	<p>Candidate signature:..... Tester signature:</p>

Piling Rig – Bored above 15 tonnes
On-Site Assessment

Basic details	Test ref.	Candidate name	Make and model
	Tester name:	Candidate ref.	Duration
	Tester ref.	Start time of assessment:	Date of assessment:

Location of assessment:

All activities must be carried out according to: Manufacturers' requirements, Legislation, Regulations, Codes of Practice, with additional requirements where indicated

Activity	Additional standards required including:	Standards ✓ = Met X = Not met	Comments
1. Prepare the machine for work	Full pre-start and running checks completed. Appropriate use of PPE. Correct method of entry/exit of machine.		
2. Travel and manoeuvre to piling area	Rig set correctly for travel. Upper works locked in position. Smooth engagement of travel function. Steering controls used correctly. Full observation prior to and during travel. Contact avoided with obstructions whilst manoeuvring.		
3. Set up over pile position	Piling area assessed for level, stability and proximity hazards. Signals confirmed with all appropriate personnel. Rig set for bored works. Confirmed with lead personnel and aligned flight ready for bored works.		
4. Carry out bored works	Checked with lead personnel for correct alignment. Accuracy maintained throughout boring activities. Soil spun off in agreed safe area. Pile installed to site specifications.		
5. Place the machine out-of-service	Shut down and secure procedures completed.		

Sign off	<p>The Candidate has been successful if ALL items are met (please tick)</p> <p>I confirm that I have carried out the Practical Technical Test in accordance with CPCS requirements and that the Candidate has: Achieved <input type="checkbox"/> Not Achieved <input type="checkbox"/></p> <p><i>Should the Candidate be graded 'Not achieved', a period of training or experience is advised prior to the assessment being re-attempted</i></p> <p>Candidate signature: Tester signature:</p>
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Loader/Securer – Non-STGO
On-Site Assessment

Basic details	Test ref.	Candidate name	Make and model
	Tester name:	Candidate ref.	Duration
	Tester ref.	Start time of assessment:	
	Endorsement A: <input type="checkbox"/> B: <input type="checkbox"/>	Date of assessment:	

Location of assessment:

All activities must be carried out according to: Manufacturers' requirements, Legislation, Regulations, Codes of Practice, with additional requirements where indicated

Activity	Additional standards required including:	Standards ✓ = Met X = Not met	Comments
1. Prepare the transporter, and items of plant being loaded, for work	Full pre-start and running checks. Appropriate use of PPE. Correct method of entry/exit of machines.		
2. Position and prepare the transporter ready to receive the items of plant (at least one wheeled, one tracked and one drum roller item of plant to be loaded for assessment purposes)	Ensured items of plant compatible with transporter and ready for transport. Traffic/personnel control implemented. Transporter positioned for correct and efficient loading. Outriggers employed (if applicable). Code of signals agreed with plant operator (if applicable). Area checked for hazards.		
3. Load or guide and position the item of plant onto the transporter	Correct method of loading employed. Plant loaded under control. Tractions aids used (where applicable). Correct signals given (if applicable). Plant positioned correctly to ensure no axle overloading. Cutting edges faced rearwards.		
4. Secure the items of plant and ready the transporter ready for road transport	Hydraulic systems lowered and disabled. Plant immobilised. Locking devices employed. Plant and components secured correctly to prevent movement. Marker boards and other marking equipment used (where needed). Height of load checked. Comply with Road Traffic Act requirements.		
5. Place the transporter out-of-service	Shut down and secure procedures completed.		

Sign off	<p>The Candidate has been successful if ALL items are met (please tick)</p> <p>I confirm that I have carried out the Practical Technical Test in accordance with CPCS requirements and that the Candidate has: Achieved <input type="checkbox"/> Not Achieved <input type="checkbox"/></p> <p><i>Should the Candidate be graded 'Not achieved', a period of training or experience is advised prior to the assessment being re-attempted</i></p>
	<p>Candidate signature:..... Tester signature:</p>

Loader/Securer STGO
On-Site Assessment

Basic details	Test ref.	Candidate name	Make and model
	Tester name:	Candidate ref.	Duration
	Tester ref.	Start time of assessment:	Date of assessment:

Location of assessment:

All activities must be carried out according to: Manufacturers' requirements, Legislation, Regulations, Codes of Practice, with additional requirements where indicated

Activity	Additional standards required including:	Standards ✓ = Met X = Not met	Comments
1. Prepare the transporter, and items of plant being loaded, for work	Full pre-start and running checks. Appropriate use of PPE. Correct method of entry/exit of machines.		
2. Position and prepare the transporter ready to receive the items of plant (at least one wheeled, one tracked and one drum roller item of plant to be loaded for assessment purposes)	Ensured items of plant compatible with transporter and ready for transport. Traffic/personnel control implemented. Transporter positioned for correct and efficient loading. Outriggers employed (if applicable). Code of signals agreed with plant operator (if applicable). Area checked for hazards.		
3. Load or guide and position the item of plant onto the transporter	Correct method of loading employed. Plant loaded under control. Tractions aids used (where applicable). Correct signals given (if applicable). Plant positioned correctly to ensure no axle overloading. Cutting edges faced rearwards.		
4. Secure the items of plant and ready the transporter for road transport	Hydraulic systems lowered and disabled. Plant immobilised. Locking devices employed. Plant and components secured correctly to prevent movement. Marker boards and other marking equipment used (where needed). Height of load checked. Comply with Road Traffic Act requirements.		
5. Place the transporter out-of-service	Shut down and secure procedures completed.		

Sign off	<p>The Candidate has been successful if ALL items are met (please tick)</p> <p>I confirm that I have carried out the Practical Technical Test in accordance with CPCS requirements and that the Candidate has: Achieved <input type="checkbox"/> Not Achieved <input type="checkbox"/></p> <p><i>Should the Candidate be graded 'Not achieved', a period of training or experience is advised prior to the assessment being re-attempted</i></p> <p>Candidate signature: Tester signature:</p>
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Dump Truck – Articulated Chassis

On-Site Assessment

Basic details	Test ref.	Candidate name	Make and model
	Tester name:	Candidate ref.	Duration
	Tester ref.	Start time of assessment:	
	Endorsement A: <input type="checkbox"/> B: <input type="checkbox"/>	Date of assessment:	

Location of assessment:

All activities must be carried out according to: Manufacturers' requirements, Legislation, Regulations, Codes of Practice, with additional requirements where indicated

Activity	Additional standards required including:	Standards √ = Met X = Not met	Comments
1. Prepare the machine for work	Full pre-start and running checks completed. Appropriate use of PPE. Correct method of entry/exit of machine.		
2. Travel over various ground conditions in both a loaded and unloaded state	Appropriate gears engaged smoothly. Travel speeds matched ground conditions. Brakes and steering used correctly. Full observation prior to and during travel. Contact avoided with obstructions whilst manoeuvring.		
3. Approach and position to receive loads (minimum of two)	Loading area assessed for hazards. Positioned as directed by loading unit to receive loads. Operator inside or away from machine when loading.		
4. Discharge loads	Discharge area approached using appropriate speed. Discharge area assessed for hazards. Positioned in line and square at tipping point, or as directed. Over-run system (i.e. stop blocks) deployed. Parking brake/neutral engaged prior to tipping. All material emptied from body. Body lowered prior to moving away from tipping point.		
5. Place the machine out-of-service	Shut down and secure procedures completed		

Sign off	<p>The Candidate has been successful if ALL items are met (please tick)</p> <p>I confirm that I have carried out the Practical Technical Test in accordance with CPCS requirements and that the Candidate has: Achieved <input type="checkbox"/> Not Achieved <input type="checkbox"/></p> <p><i>Should the Candidate be graded 'Not achieved', a period of training or experience is advised prior to the assessment being re-attempted</i></p> <p>Candidate signature:..... Tester signature:</p>
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Dump Truck – Rigid Chassis

On-Site Assessment

Basic details	Test ref.	Candidate name	Make and model
	Tester name:	Candidate ref.	Duration
	Tester ref.	Start time of assessment:	
	Endorsement A: <input type="checkbox"/> B: <input type="checkbox"/> C: <input type="checkbox"/> D: <input type="checkbox"/>	Date of assessment:	

Location of assessment:

All activities must be carried out according to: Manufacturers' requirements, Legislation, Regulations, Codes of Practice, with additional requirements where indicated

Activity	Additional standards required including:	Standards ✓ = Met X = Not met	Comments
1. Prepare the machine for work	Full pre-start and running checks completed. Appropriate use of PPE. Correct method of entry/exit of machine.		
2. Travel over various ground conditions in both a loaded and unloaded state	Appropriate gears engaged smoothly. Travel speeds matched ground conditions. Brakes and steering used correctly. Full observation prior to and during travel. Contact avoided with obstructions whilst manoeuvring.		
3. Approach and position to receive loads (minimum of two)	Loading area assessed for hazards. Positioned as directed by loading unit to receive loads. Operator inside or away from machine when loading.		
4. Discharge loads	Discharge area approached using appropriate speed. Discharge area assessed for hazards. Positioned in line and square at tipping point, or as directed. Over-run system (i.e. stop blocks) deployed. Parking brake/neutral engaged prior to tipping. All material emptied from body. Body lowered prior to moving away from tipping point.		
5. Place the machine out-of-service	Shut down and secure procedures completed.		

Sign off	<p>The Candidate has been successful if ALL items are met (please tick)</p> <p>I confirm that I have carried out the Practical Technical Test in accordance with CPCS requirements and that the Candidate has: Achieved <input type="checkbox"/> Not Achieved <input type="checkbox"/></p> <p><i>Should the Candidate be graded 'Not achieved', a period of training or experience is advised prior to the assessment being re-attempted</i></p>
	<p>Candidate signature:..... Tester signature:</p>

Excavator 360 below 10 tonnes
On-Site Assessment

Basic details	Test ref.	Candidate name	Make and model
	Tester name:	Candidate ref.	Duration
	Tester ref.	Start time of assessment:	
	Endorsement A: <input type="checkbox"/> B: <input type="checkbox"/>	Date of assessment:	

Location of assessment:

All activities must be carried out according to: Manufacturers' requirements, Legislation, Regulations, Codes of Practice, with additional requirements where indicated

Activity	Additional standards required including:	Standards ✓ = Met X = Not met	Comments
1. Prepare the machine for work	Full pre-start and running checks completed. Appropriate use of PPE. Correct method of entry/exit of machine.		
2. Travel excavator over various ground conditions and manoeuvre in a variety of confined spaces	Machine configured for travel. Faced direction of travel, speed matched ground type and conditions. Drive sprockets rearwards (tracked machines only). Correct use of direction controls. Full observation prior to and during travel. Contact avoided with obstructions whilst manoeuvring.		
3. Excavate below ground level (to a given tolerance)	Checked area was clear of hazards. Machine levelled and in-line with excavation. Correct use of hydraulic controls. Trench excavated in layers and material placed clear of excavation. Trench conformed to given tolerances and edges cleared of material. Observation maintained.		
4. Reinststate and compact an excavation	Correctly positioned to reinststate excavation. Correct use of hydraulic and direction controls. Faced direction of travel and maintained observation. Reinstatement conformed to given standards.		
5. Load material into a receptacle (minimum of two loads)	Positioned correctly to load. Correctly positioned vehicle to be loaded (where used). Correct use of hydraulic controls. Receptacle not overloaded. No contact with receptacle being loaded. Vehicle loaded evenly (where used).		
6. Detach and attach buckets using a quick-hitch coupling system	Checked area was clear of hazards and personnel. Bucket removed and stored securely. Replacement bucket attached and secured. All locking systems fully deployed. Bucket checked for secure fitment before work.		

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Excavator 360 below 10 tonnes
On-Site Assessment

Activity	Additional standards required including:	Standards ✓ = Met X = Not met	Comments
7. Lift and place slung loads	Machine set for lifting. Load weight checked against machine capability. Lifting accessories connected to machine using authorised hitch points. Loads lifted, moved and placed in a controlled manner. Machine stability maintained.		
8. Place the machine out-of-service	Shut down and securing procedures completed		

Sign off	<p>The Candidate has been successful if ALL items are met <i>(please tick)</i></p> <p>I confirm that I have carried out the Practical Technical Test in accordance with CPCS requirements and that the Candidate has: Achieved <input type="checkbox"/> Not Achieved <input type="checkbox"/></p> <p><i>Should the Candidate be graded 'Not achieved', a period of training or experience is advised prior to the assessment being re-attempted</i></p> <p>Candidate signature:..... Tester signature:</p>
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Excavator 360 above 10 tonnes
On-Site Assessment

Basic details	Test ref.	Candidate name	Make and model
	Tester name:	Candidate ref.	Duration
	Tester ref.	Start time of assessment:	
	Endorsement A: <input type="checkbox"/> B: <input type="checkbox"/>	Date of assessment:	

Location of assessment:

All activities must be carried out according to: Manufacturers' requirements, Legislation, Regulations, Codes of Practice, with additional requirements where indicated

Activity	Additional standards required including:	Standards √ = Met X = Not met	Comments
1. Prepare the machine for work.	Full pre-start and running checks completed. Appropriate use of PPE. Correct method of entry/exit of machine.		
2. Travel excavator over various ground conditions and manoeuvre in a variety of confined spaces.	Machine configured for travel. Faced direction of travel, speed matched ground type and conditions. Drive sprockets rearwards (tracked machines only). Correct use of direction controls. Full observation prior to and during travel. Contact avoided with obstructions whilst manoeuvring.		
3. Excavate below ground level (to a given tolerance)	Checked area was clear of hazards. Machine levelled and in-line with excavation. Correct use of hydraulic controls. Trench excavated in layers and material placed clear of excavation. Trench conformed to given tolerances and edges cleared of material. Observation maintained.		
4. Reinstate and compact an excavation	Correctly positioned to reinstate excavation. Correct use of hydraulic and direction controls. Faced direction of travel and maintained observation. Reinstatement conformed to given standards.		
5. Load material into a receptacle (minimum of two loads)	Positioned correctly to load. Correctly positioned vehicle to be loaded (where used). Correct use of hydraulic controls. Receptacle not overloaded. No contact with receptacle being loaded. Vehicle loaded evenly (where used).		
6. Detach and attach buckets using a quick-hitch coupling system	Checked area was clear of hazards and personnel. Bucket removed and stored securely. Replacement bucket attached and secured. All locking systems fully deployed. Bucket checked for secure fitment before work.		

continued...

Excavator 360 above 10 tonnes
On-Site Assessment

Activity	Additional standards required including:	Standards ✓ = Met X = Not met	Comments
7. Lift and place slung loads	Machine set for lifting. Load weight checked against machine capability. Lifting accessories connected to machine using authorised hitch points. Loads lifted, moved and placed in a controlled manner. Machine stability maintained.		
8. Place the machine out-of-service	Shut down and securing procedures completed.		

Sign off	<p>The Candidate has been successful if ALL items are met (please tick)</p> <p>I confirm that I have carried out the Practical Technical Test in accordance with CPCS requirements and that the Candidate has: Achieved <input type="checkbox"/> Not Achieved <input type="checkbox"/></p> <p><i>Should the Candidate be graded 'Not achieved', a period of training or experience is advised prior to the assessment being re-attempted</i></p> <p>Candidate signature:..... Tester signature:</p>
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Mobile Crane
On-Site Assessment

Basic details	Test ref.	Candidate name	Make and model
	Tester name:	Candidate ref.	Duration
	Tester ref.	Start time of assessment:	
	Endorsement A: <input type="checkbox"/> B: <input type="checkbox"/> C: <input type="checkbox"/>	Date of assessment:	

Location of assessment:

All activities must be carried out according to: Manufacturers' requirements, Legislation, Regulations, Codes of Practice, with additional requirements where indicated

Activity	Additional standards required including:	Standards ✓ = Met X = Not met	Comments
1. Prepare the machine for work	Full pre-start and running checks completed, including RCI and documentation. Appropriate use of PPE. Correct method of entry/exit of machine.		
2. Travel over various ground conditions and manoeuvre to the lifting area	Appropriate gears engaged smoothly. Travel speeds matched ground conditions. Brakes and steering used correctly. Full observation prior to and during travel. Contact avoided with obstructions whilst manoeuvring		
3. Set up crane in order to carry out a minimum of two lifts with different loads (there must be a change in radius with one load slewed through a minimum of 180 degrees)	Loading area assessed for stability, level and proximity hazards. Loads identified and assessed for weight and characteristics. Outriggers deployed (blocked duties only). Crane levelled. Boom raised and extended to appropriate length. Code of signals agreed with slinger/signaller.		
4. Lift and place loads	Appropriate lifting accessories attached. RCI and radius checked. Trial lift carried out. Loads lifted vertically. Loads under control throughout operation. Loads placed as directed.		
5. Lift, travel and place a load (pick and carry duties only)	Appropriate lifting accessories attached. RCI and radius checked. Trial lift carried out. Travel route assessed. Travelled with suspended load in a controlled manner. Loads placed as directed.		
6. Place the machine out-of-service	Shut down and secure procedures completed.		

Sign off	<p>The Candidate has been successful if ALL items are met (please tick)</p> <p>I confirm that I have carried out the Practical Technical Test in accordance with CPCS requirements and that the Candidate has: Achieved <input type="checkbox"/> Not Achieved <input type="checkbox"/></p> <p><i>Should the Candidate be graded 'Not achieved', a period of training or experience is advised prior to the assessment being re-attempted</i></p>
	<p>Candidate signature: Tester signature:</p>

Pedestrian Operated Tower Crane
On-Site Assessment

Basic details	Test ref.	Candidate name	Make and model
	Tester name:	Candidate ref.	Duration
	Tester ref.	Start time of assessment:	
	Endorsement A: <input type="checkbox"/> B: <input type="checkbox"/>	Date of assessment:	

Location of assessment:

All activities must be carried out according to: Manufacturers' requirements, Legislation, Regulations, Codes of Practice, with additional requirements where indicated

Activity	Additional standards required including:	Standards ✓ = Met X = Not met		Comments
1. Prepare the machine for work	Full pre-start, running including RCI/LMI and documentation checks completed. Appropriate use of PPE.			
2. Prepare to lift loads	Signal arrangements confirmed with slinger/signaller OR lifting accessories checked for serviceability. Loads identified and assessed for weight and characteristics. Lifting area assessed for hazards.			
3. Lift loads (a minimum of two different loads to be lifted, with one that includes the use all functions – slew and radius change)	Appropriate lifting accessories are attached. RCI/Radius checked. Trial lift carried out. Loads lifted vertically. Loads under control at all times. Contact avoided with obstructions with either load or accessories. Responded correctly to all given instructions.			
4. Placing loads	Landing area assessed for hazards. Final 3 m when lowering load was vertical. Loads placed as directed.			
5. Place the machine out-of-service	Shut down and secure procedures completed.			

Sign off	<p>The Candidate has been successful if ALL items are met (please tick)</p> <p>I confirm that I have carried out the Practical Technical Test in accordance with CPCS requirements and that the Candidate has: Achieved <input type="checkbox"/> Not Achieved <input type="checkbox"/></p> <p><i>Should the Candidate be graded 'Not achieved', a period of training or experience is advised prior to the assessment being re-attempted</i></p>
	<p>Candidate signature:..... Tester signature:</p>

Demolition Plant

On-Site Assessment

Basic details	Test ref.	Candidate name	Make and model
	Tester name:	Candidate ref.	Projected duration
	Tester ref.	Start time of assessment:	
	Endorsement A: <input type="checkbox"/> B: <input type="checkbox"/> C: <input type="checkbox"/> D: <input type="checkbox"/>	Date of assessment:	

Location of assessment:

All activities must be carried out according to: Manufacturers' requirements, Legislation, Regulations, Codes of Practice, with additional requirements where indicated

Activity	Additional standards required including:	Standards ✓ = Met X = Not met	Comments
1. Prepare the machine for work including changing the work attachment	Full pre-start and running checks completed. Appropriate use of PPE. Correct method of entry/exit of machine. Machine disabled for attachment change. Attachment firmly supported after removal. Correct sequence followed. Function checks made before use.		
2. Travel the machine over various ground conditions and manoeuvre in a variety of confined spaces.	Machine configured for travel. Faced direction of travel, speed matched ground type and conditions. Drive sprockets rearwards. Correct use of direction controls. Full observation prior to and during travel. Contact avoided with obstructions whilst manoeuvring.		
3. Extract, segregate and sort demolition waste into stockpiles of similar materials (to a given specification)	Checked area was clear of hazards. Extracted materials using correct attachment. Sorted and stockpiled like materials. Correct use of hydraulic controls. Environmental factors observed. Observation maintained.		
5. Load material into a receptacle (minimum of two loads)	Positioned correctly to load. Correctly positioned vehicle to be loaded. Correct use of hydraulic controls. Vehicle not overloaded. No contact with vehicle body. Vehicle loaded evenly (where used).		
5. Demolish structures (endorsements B to D only)	Checked area was clear of hazards. Apply exclusion procedures. Correct attachment used. Structure demolished/part-demolished following method statement. Correct use of hydraulic controls. Maintained stability of the machine. Environmental factors observed. Observation maintained.		
6. Place the machine out-of-service	Shut down and securing procedures completed.		

Sign off	<p>The Candidate has been successful if ALL items are met (please tick)</p> <p>I confirm that I have carried out the Practical Technical Test in accordance with CPCS requirements and that the Candidate has: Achieved <input type="checkbox"/> Not Achieved <input type="checkbox"/></p> <p><i>Should the Candidate be graded 'Not achieved', a period of training or experience is advised prior to the assessment being re-attempted</i></p>
	<p>Candidate signature:..... Tester signature:</p>

Compact Crane – up to 10 tonnes

On-Site Assessment

Basic details	Test ref.	Candidate name	Make and model
	Tester name:	Candidate ref.	Duration
	Tester ref.	Start time of assessment:	
	Endorsement A: <input type="checkbox"/> B: <input type="checkbox"/> C: <input type="checkbox"/> D: <input type="checkbox"/>	Date of assessment:	

Location of assessment:

All activities must be carried out according to: Manufacturers' requirements, Legislation, Regulations, Codes of Practice, with additional requirements where indicated

Activity	Additional standards required including:	Standards ✓ = Met X = Not met	Comments
1. Prepare the machine for work	Full pre-start and running checks completed to include RCI and documentation. Appropriate use of PPE. Correct method of entry/exit of machine.		
2. Travel over various ground (and inclines for static stabilisers and pick-and carry duties) and manoeuvre to the lifting area	Appropriate configuration for travel. Travel speeds matched ground conditions. Brakes/steering controls used correctly. Full observation prior to and during travel. Contact avoided with obstructions whilst manoeuvring.		
3. Set up crane in order to carry out a minimum of two lifts with different loads. There must be a change in radius with one load slewed through a minimum of 180 degrees (except for industrial telescopic)	Loading area assessed for stability, level and proximity hazards. Loads identified and assessed for weight and characteristics. Outriggers deployed (static duties only). Crane levelled. Boom raised and extended to appropriate length. Code of signals agreed with slinger/signaller.		
4. Lift and place loads	Appropriate lifting accessories attached. RCI and radius checked. Trial lift carried out. Loads lifted vertically. Loads under control throughout operation. Loads placed as directed.		
5. Lift, travel and place a load (pick and carry duties and industrial telescopic duties only)	Appropriate lifting accessories attached. RCI and radius checked. Trial lift carried out. Travel route assessed. Travelled with suspended load in a controlled manner. Loads placed as directed.		
6. Place the machine out-of-service	Shut down and secure procedures completed.		

Sign off	<p>The Candidate has been successful if ALL items are met (please tick)</p> <p>I confirm that I have carried out the Practical Technical Test in accordance with CPCS requirements and that the Candidate has: Achieved <input type="checkbox"/> Not Achieved <input type="checkbox"/></p> <p><i>Should the Candidate be graded 'Not achieved', a period of training or experience is advised prior to the assessment being re-attempted</i></p>
	<p>Candidate signature:..... Tester signature:</p>