# CITY & GUILDS NPTC LEVEL 3 AWARD IN AERIAL TREE PRUNING QAN 600/6431/6



### **QUALIFICATION GUIDANCE**

### **Integrated Assessment**

### **Essential Qualification Information**

### Not to be used by the Candidate during Assessment

You will require some of this information to accurately complete the Record of Assessment (ROA)

Qualification Group No	0 0 2 1	Forestry & Arboriculture Level 3
Qualification Programme No	0 0 2 1 - 0 7	Award In Aerial Tree Pruning
Unit(s)	3 0 7	Carry out aerial pruning of a tree
Guided Learning Hours (GLH)	3 0 7	GLH 19 (Credit Value 3)
Total Qualification Time (TQT)		30 Hours
Recommended Assessment Duration		3.5 – 4.5 hours per Candidate
Pre-Requisite Units	2 0 1	Carry out maintenance of chainsaw and cutting system Cross-cut timber using a chainsaw
	2 0 3	Fell and process trees up to 380mm
	2 0 6	Access a tree using a rope and harness
	3 0 6	Carry out aerial rescue operations
	3 0 8	Carry out aerial cutting of trees with a chainsaw using free-fall techniques

	Change detail	Section
1.2 November 2017	Added TQT details	Qualification at
	Deleted QCF / Learning Time	a glance, Structure
		Throughout

### City and Guilds NPTC Level 3 Award In Aerial Tree Pruning Qualification Guidance

#### Introduction

The scheme will be administered by City & Guilds

#### City & Guilds will:

Publish - Scheme regulations - Qualification guidance - Training materials - Trainers support materials Approve centres to co-ordinate and administer the scheme Set standards for the training of Verifiers and Assessors Recruit, train and deploy Verifiers Issue certificates to successful Candidates

#### The Qualification

The qualification will be awarded to Candidates who achieve the required level of competence in the units to which their certificate relates.

#### Instruction

Attendance at a course of instruction is not a pre-requisite for an application for an assessment but potential Candidates are strongly advised to ensure that they are up to the standards that will be expected of them when they are assessed.

#### **Total Qualification Time**

Total Qualification Time (TQT) is the total amount of time, in hours, expected to be spent by a Learner to achieve a qualification. It includes both guided learning hours (which are listed separately) and hours spent in preparation, study and assessment.

#### Access to Assessment

Assessment centres will be responsible for arranging assessment on behalf of the Candidate.

The minimum age limit for Candidates taking Certificates of Competence is 16 years. There is no upper age limit.

The assessment is one Mandatory unit:

Carry Outco	out aerial pruning of a tree mes
1.	Be able to promote health and safety and industry good practice (1) (Criteria 1.1 – 1.5)
2.	Be able to carry out aerial pruning of a tree (2) (Criteria 2.1 – 2.8)
3.	Understand relevant health and safety legislation and industry good practice (3) (Criteria 3.1 - 3.6)
4.	Understand how to carry out aerial pruning of a tree (4) (Criteria 4.1 – 4.9)

Candidates must successfully achieve all assessment activities in the above unit.

#### Quality Assurance

Unit 307

Verification is a process of monitoring assessment; it is an essential check to confirm that the assessment procedures are being carried out in the way City & Guilds has laid down. The overall aim of verification is to establish a system of quality assurance that is acceptable in terms of both credibility and cost effectiveness.

Approved Assessors will be subject to a regular visit by the verifier at a time when assessments are being undertaken.

A selection of assessment reports completed by the Assessor will be evaluated by a City & Guilds approved verifier.

Compliance with the verification requirements is a pre-requisite for Assessors remaining on the list of approved Assessors.

After assessment has been completed the Qualification Guidance is to be forwarded to the centre and retained by the centre until after the annual centre visit has taken place by a Quality Systems Consultant (QSC).

As part of the quality assurance process, a minimum of **two** observations are required to be undertaken for each qualification that is assessed by a Trainer/Assessor. These will be carried out by an internal Verifier appointed by the Centre. One observation will be conducted in the presence of the Quality Systems Consultant. In respect of risk management, there is an expectation that additional observations up to a maximum of **four** will be carried out for the inexperienced or newly qualified Trainer/Assessor or Assessors. **Performance Evaluation** 

The result of each assessment activity is evaluated against the following criteria:

- M = Met Meets or exceeds the assessment criteria by displaying a level of practical performance and/or underpinning knowledge. If the Criterion has been MET, a tick ☑ is to be put in the box provided in the bottom right-hand column of each section.
- NM = Not Met Does not satisfy the requirements of the assessment criteria, being unable to perform the practical task satisfactorily or safely or being deficient in underpinning knowledge. If the Criterion is NOT MET, a cross ⊠ is to be put in the box provided in the bottom right-hand column of each section.

#### Appeals and Equal opportunities

Centres must have their own auditable, appeals procedures. If a Candidate is not satisfied with the examination conditions or a Candidate feels the opportunity for examination is being denied, the Centre Manager should, in the first instance, address the problem. If, however the problem cannot be resolved, City & Guilds will arbitrate and an external verifier may be approached to offer independent advice. All appeals must be clearly documented by the Centre Manager and made available to the external verifier or City & Guilds if advice is required.

Should occasions arise when centres are not satisfied with any aspect of the external verification process, they should contact Verification Services at City & Guilds.

Access to the qualification is open to all, irrespective of gender, race, creed, age or special needs. The Centre Manager should ensure that no learner is subjected to unfair discrimination on any grounds in relation to access to assessment and to the fairness of the assessment. QCA requires City & Guilds to monitor centres to check whether equal opportunities policies are being adhered to.

#### Validation of Equipment

A Manufacturer's instruction book or other operator's manual should be available. It is permissible for the Candidate to use this during formal assessment.

All equipment being used for this assessment must comply with the relevant requirements of the Provision and Use of Work Equipment Regulations (PUWER) 1998.

Vehicles must comply with Department of Transport and Road Traffic Acts where relevant.

Any appropriate item of machinery complying with legal requirements is acceptable for the assessment, provided it is suitably equipped for **all** assessment activities to be carried out.

#### Safe Practice

#### Appropriate Personal Protective Equipment (PPE) must be worn at all times.

The Assessor must ensure that a site specific risk assessment is carried out.

All equipment must be operated in such a way that the Candidate, Assessor, other persons, or other equipment are not endangered.

All ancillary equipment, when detached, must be safely parked.

Failure to operate safely and comply with these requirements will result in the Candidate not meeting the required standard.

Warning signs stating that an assessment is in progress should be available.

The Assessor may stop the assessment on the grounds of safety at any time at his/her discretion.

Before any assessments take place, Assessor & Candidate should be aware of any local or national issues to prevent breach of security, safety and any cross contamination or damage to the local environment.

## A breach of Health and Safety that puts any person at risk during the assessment process will result in the assessment being terminated and the Candidate not meeting the required standard.

#### Additional Information

May be sought from the relevant manufacturer's operator manuals or any other appropriate training or safety publication.

Questions should be related to the background or employment aspirations of the candidate and, where possible, product labels used should be representative of products typically used in that sector or industry.

Candidates who undertake this assessment and have met the requirements are reminded of their legal obligation to receive/undertake appropriate additional training in the use of any equipment that differs from that used during the assessment, but which they are nevertheless qualified to use.

#### Assessment Guidance for the Trainer/Assessor

This qualification can be assessed by a Trainer who has trained the Candidate (a Trainer/Assessor) or by a third party (an Assessor) not directly involved with training of the Candidate providing they are suitably qualified and meet the requirements of the awarding body. Please see City & Guilds Centre Manual for guidance.

It is envisaged that assessment will be carried out after all of the training has been completed. However assessment may take place at intervals after each 'period' of training and may be effectively integrated into the training programme. The Candidate must be informed when assessment is taking place in terms of when formal assessment commences and when its ceases. It is not permissible to assess whilst training is being carried out. Assessment must be a separate activity.

#### Assessment Guidance for the Trainer/Assessor continued

Trainer/Assessors are reminded that assessment is a formal process. Assessment must be carried out using the Qualification Guidance. All relevant assessment criteria must be assessed against the criteria as specified in the Qualification Guidance. Assessment will be carried out by direct observation and by oral questioning of the Candidate. Where a specific number of responses are required these may include other suitable answers not specified if they are deemed to be correct by the Assessor. The performance of the Candidate is to be recorded on the Qualification Guidance as directed by completing the tick boxes. Space has been provided on the Qualification Guidance for the person assessing to record relevant information which can be utilised to provide feedback to the Candidate. Trainer/Assessors are reminded that feedback from the Candidate is required on the Record of Assessment that is sent to City & Guilds as part of the quality assurance process. After assessment has been completed the assessment schedule is to be forwarded to the centre and retained by the centre until after the annual centre visit has taken place by a Quality Systems Consultant (QSC).

#### The Candidate may only have a maximum of 3 attempts. Re-assessment cannot take place until further training has been provided.

#### Assessment Guidance for Candidate

A list of registered assessment centres is available from City & Guilds Land Based Services. (www.nptc.org.uk)

Assessment is a process by which it is confirmed that the candidate is competent in the unit(s) within the award to which the assessment relates. It is the process of collecting evidence about his/her capabilities and judging whether that evidence is sufficient to attribute competence.

The Candidate must be registered through the City & Guilds approved assessment centre for this qualification prior to the assessment.

The results of the assessment will be recorded on the Record of Assessment form (ROA).

The qualification guidance contains criteria relating to: Observation of practical performance Assessment of underpinning knowledge

#### Assessment and Site Requirements

crown reduction and crown thinning on a tree above 380mm diameter

#### **Chainsaw Safe Practice**

At all times during the assessment, equipment must be used in accordance with industry good practice, whatever the task being carried out. 1. Assessors must hold a current 'First Aid at Work' Certificate.

- 2. All chainsaws used in assessments must comply with relevant Arboriculture and Forestry Advisory Group (AFAG) guidance and HSE Chainsaws at Work INDG317(rev1), in terms of safety features, and be a model and size suited to the task(s) required.
- 4. Recommended guide bar lengths should be observed, although variations may be accepted at the discretion of the assessor where this is appropriate to the task.
- 5. Candidates should be familiar with the machinery, equipment and tools that they are going to use.
- 6. During chainsaw based assessments a spare working chainsaw must be available.
- 7. Appropriate Personal Protective Equipment (PPE) must be worn at all times by both the candidate and the assessor. All PPE used must comply with relevant AFAG guidance, industry good practice, Health and Safety Executive publications and current legal requirements in terms of specification and use.
- 8. A First Aid kit meeting current regulations, of the appropriate size for the number of persons on site, must be available, along with appropriate fire fighting and suitable welfare facilities e.g. hand cleansing wipes.
- 9. The use of personal first aid kits must be line with current industry good practice.
- 10. The assessor must ensure a site specific risk assessment has been carried out, sufficient control measures implemented and appropriate emergency procedures recorded. All recorded risk assessment information should be clearly legible and accessible to candidates and completed for all locations where assessment activities are scheduled to take place.
- 11. Manual handling techniques must comply with current legislation and industry good practice.
- 12. Any necessary permission must have been granted, and notifications made as appropriate.
- 13. All equipment being used for this assessment must comply with relevant legislative requirements.
- 14. Information may be sought from the relevant operator manuals or any other appropriate training or safety publication.
- 15. The current regulations for transport, handling and storage of fuel and oils must be complied with.
- 16. Provision must be made to avoid the risk of environmental pollution.
- 17. It is the responsibility of the assessor and the candidate to ensure that any additional requirements and provisions are met as relevant to this qualification.
- 18. At all times during the assessment, candidates must act in a way so as not to endanger themselves, the assessor or any other person or equipment. Work must be carried out to achieve the requirements of the assessment criteria in accordance with all relevant and current legislation and good practice guidance.
- 19. If required, relevant records must be accurately kept.
- 20. Appropriate steps should be taken to maintain effective teamwork in respect of other persons on site during the assessment. .
- 21. Any appropriate item of machinery complying with current legal requirements is acceptable for the assessment, provided it is suitably equipped for **all** assessment activities to be carried out.
- 22. All equipment being used for this assessment must comply with the relevant requirements of the Provision and Use of Work Equipment Regulations (PUWER) 1998.
- 23. A breach of Health and Safety that puts any person at risk during the assessment process will result in the assessment being terminated and the Candidate not meeting the required standard.

This may include taking steps to ensure effective communication and safety precautions.

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Candidate	A	Name:		Date	ə:		Start Time:	Dura	atior	ו:		
Candidate	B	Name:		Date:			Start Time:	Duration:		n:		
Candidate	C	Name:		Date	e:		Start Time:	Dura	ration:			
Candidate	D	Name:		Date	e:		Start Time:	Dura	atior	<b>ı</b> :		
CRITERIA NUMBER		ASSESSMENT CRITERIA	ASSESSOR GUIDANCE				SSESSMENT ACTIVITIES		C A	AND B	IDAT C	ГЕ D
3.1 3		lain the importance of assessment	State <b>five</b> steps		<ul> <li>cre</li> <li>hel</li> <li>me</li> <li>hel</li> </ul>	eation of a safe lps to identify easures lps meet legal lps meet comp	<ul> <li>Assessment may include</li> <li>working environment</li> <li>hazards, risks and control</li> <li>requirements</li> <li>pany policies or procedure</li> </ul>					
							Met√ Not	Met X				
1.1 1	risk wor	ntify the hazards and s associated with the king area and the bosed work	Three hazards and the associated risks with the working area Three hazards and the associated risks with the proposed work	1	harm) a relevant • the	nd risks (who	hing with the potential to c might be harmed and how one Met ✔ Not	'),				
4.1 4	to b to th	lain control measures e implemented relevant ne working area and bosed work	Two control measures for working area Two control measures for proposed work	i - -	identifie Typical • wa • PP • ad	d in section 1 control measu rning signs E equately traine lustry good pr	ires may include: ed operators	rds				
							Met ✓ Not	Met X				
3.2 3	plar	line the emergency ning procedures vant to the work area	Candidate to state <b>five</b> emergency procedures		could in loc gri de: site ne: str typ sui sui loc ano wo	clude: ation name d reference signated meet e location nam arest access p eet name/distu- re of access table helicopt one number o ation and pho d emergency rks manager o ur own contac	e point rict er landing area f nearest doctor ne number of nearest acci					
							Met ✓ Not	Met X				

	ASSESSMENT	ASSESSOR	ASSESSMENT			1	-
NUMBER	<b>CRITERIA</b> Summarise current health	GUIDANCE Two key points from each:	ACTIVITIES Outline key points from the legislation and industry	A	В	С	D
3.3	and safety legislation and industry good practice		good practice listed below:				
3	inductry good produce	Health and Safety at Work etc Act 1974 (HSWA)	<ul> <li>Health and Safety at Work Act (HSWA):</li> <li>general duties for employers and employees</li> </ul>				
5			<ul> <li>general duties for employers and employees</li> <li>maintain safe places of work</li> </ul>				
			other				
		Provision and Use of Work Equipment Regulations 1998	Provision and Use of Work Equipment Regulations (PUWER):				
		(PUWER), Regulation 9	operators adequately trained				
			equipment fit for purpose				
			• other				
		<b>Four</b> key points from Lifting Operations and Lifting Equipment Regulations 1998	The main requirements of the LOLER regulations relating to the inspection of climbing equipment include:				
		(LOLER)	equipment should be subject to a pre use check     by the climber				
			<ul> <li>a written recorded interim inspection should be kept for equipment subject to high levels of wear</li> </ul>				
			such as friction cord or possibly ropes				
			• a thorough examination should be carried out at	_			
			<ul> <li>least every 6 months</li> <li>equipment should be marked for unique</li> </ul>				
			identification				
			other				
		<b>Three</b> key points: Work at Height Regulations 2005	The main requirements of the Work at Height Regulations relating to arboricultural operations include: all work at height is properly planned and				
			organised				
			<ul> <li>those involved with work at height are competent</li> <li>the risks from work at height are assessed and</li> </ul>				
			appropriate work equipment is selected and used				
			• equipment for work at height is properly inspected				
		<b>One</b> purpose of each: Arboriculture and Forestry	Arboriculture Forestry Advisory Group (AFAG) information				
		Advisory Group (AFAG) Guides	<ul><li>providers of industrial good practice</li><li>other</li></ul>				
		BS3998:2010 Recommendation for tree work	<ul> <li>BS3998 2010 Recommendation for tree work</li> <li>provides guidance to all parties who's activities may affect trees</li> </ul>				
			• other				
			 Met ✓ Not Met X				
	Explain how to evaluate	State one method of	Tree evaluation may be carried out via:			1	1
4.2	the tree for hazards and the implications of the	evaluation	visual observation				
4	hazards when identified		hazard evaluation report     other				
-			• other				
	State three implication	State three implications	Implications of the hazards when identified may include:				
			physical injury				
			<ul> <li>damage to equipment</li> <li>damage to retained part of the tree</li> </ul>				
			<ul> <li>disruption to wildlife</li> </ul>				
			• other				
			Met ✓ Not Met X	- H - H		0 1	0 1

CRITERIA	ASSESSMENT	ASSESSOR	ASSESSMENT				
NUMBER	CRITERIA	GUIDANCE	ACTIVITIES	Α	В	С	D
2.1	Perform a hazard evaluation of the tree and	Candidate to state <b>six</b> hazards that may be present	<ul> <li>Hazards that may be encountered may include:</li> <li>equipment in tree</li> </ul>				
	Work At Height		<ul> <li>hanging limbs/partially cut sections</li> </ul>				
2	assessment prior to carrying out the work		<ul> <li>casualty in the tree</li> </ul>				
	can jing cat the north		evidence of cavities, decay or decay fungi				
			deadwood and broken branches				
			dead or flaking bark				
			v shaped unions				
			• cracks				
			nesting insects				
			the presence of power lines or telephone wires				
			<ul><li>targets and obstacles underneath the tree</li><li>other</li></ul>				
		State <b>all</b>	Work at Height Assessment should consider:				
			<ul> <li>avoid working from height where possible (e.g.</li> </ul>				
			using pole pruners)				
			• use work equipment or other measures to prevent falls (e.g. MEWP use)				
			<ul> <li>use work equipment or other measures to minimize the distance and concerning of the fall.</li> </ul>				
			minimise the distance and consequence of the fall (e.g. tree climbing)				
			Met ✓ Not Met X				
4.4	Explain how tree species, their condition and the time	State one of each	Species, condition of tree and time of year may affect the work owing to:				
4.4	of year affect the work		Species:				
4			brittle timber characteristics				
•			<ul> <li>likely responses to pruning</li> </ul>				
			<ul> <li>other</li> </ul>				
			Condition:				
			vigour of the tree				
			dead, diseased or dying trees may prevent work				
			• other				
			Time of year:				
			<ul> <li>some species 'bleed' heavily if pruned at certain</li> </ul>				
			times of year				
			promotion of subsequent disease or infection				
			• other				
			Met ✓ Not Met X				
4.7	Define pruning prescriptive terms and measurements	State all	Crown lifting:		_	_	
4.7			• is the removal of the lowest branches				
4			<ul> <li>reasons include to provide more light, enhance views, facilitate access for vehicles and</li> </ul>				
-			pedestrians. Local planning authorities may				
			provide statutory height clearances for road ways				
			Crown thinning:				
			• the removal of a small proportion of secondary				
			and small live branches throughout the crown.				
			Often specified as a percentage, generally not exceeding 30%				
			Crown reduction:				
			<ul> <li>used to reduce the size of a crown of a tree whilst maintaining its natural shape as far as practicable.</li> </ul>				1
			The ends of branches are removed to internal				
			lateral branches or stems, observing the rule of			_	_
			thirds and not using topping cuts				
			Pollarding:				1
			cutting of a tree so as to encourage formation of				1
			numerous branches arising from the same height on a stem or principal branches		_		
							I 1
			on a stem of principal branches Met ✓ Not Met X				

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CRITERIA	ASSESSMENT	ASSESSOR	ASSESSMENT	C	AND	IDA'	ΓЕ
NUMBER	CRITERIA	GUIDANCE	ACTIVITIES	Α	В	С	D
4.6	Explain the additional precautions that may be	Two precautions	Additional safeguards during re-pollarding of trees could include:				
4.6	taken during re-pollarding of trees		<ul> <li>use of supplementary anchor points owing to the possibility of weak branch unions</li> </ul>				
			<ul> <li>the use of alternative cutting techniques owing to potentially excessive tension and compression in timber i.e. v cut, holding cut</li> </ul>				
			<ul> <li>use of false anchor to facilitate movement</li> </ul>				
			<ul> <li>other</li> </ul>				
			Met ✓ Not Met X				
4.8	Explain <b>measurement</b> terms and how to apply	State all	Measurement terms may include: • the specification provided must be clear and				
4.0	them		accurate to ensure the desired result is achieved				
			To avoid ambiguity for crown reduction operations, the specified end result can be stated either: • as the tree-height and branch-spread which are to				
			remain				
			<ul> <li>the average equivalent in branch length (in metres)</li> </ul>				
			<ul> <li>crown thinning operations are normally specified as a percentage of material to be removed from throughout the entire crown</li> </ul>				
			o Met ✓ Not Met X				
	Fundais de sub-sais universitates	Otata three					
4.9	Explain the basic principles of target pruning and the	State three	<ul> <li>Basic principles of target pruning are to:</li> <li>simulate the trees natural ability to shed branches</li> </ul>				
4.5	effect on tree pruning		<ul> <li>Isinulate the trees natural ability to shed branches</li> <li>leaves the branch bark ridge and collar intact</li> </ul>				
4	operations		<ul> <li>allow complete doughnut of callus wood is able to</li> </ul>				
•			form				
			<ul> <li>allow protection boundary allowed to develop inside collar</li> </ul>				
			<ul> <li>cuts carried out in accordance with industry standard and job specification</li> </ul>				
			<ul> <li>other</li> </ul>				
	Explain the importance of	Two reasons	Met ✓ Not Met X Importance of accurate and appropriate cuts when				
4.3	accurate and appropriate	Two reasons	removing branch material may include:				
	cuts when removing		control				
4	branch material		<ul> <li>preventing splitting</li> </ul>				
			preventing tearing				
			<ul> <li>job specification BS3998 are met</li> </ul>				
			• other				
			 Met ✔ Not Met X				
	Evaluate the advantages	One advantage and One	Pruning (lopping) head:				
4.5	and disadvantages of pruning tools to the selected pruning	disadvantage of each tool Minimum of <b>Two</b> tools to be	<ul> <li>advantage - light work can be carried out from the ground</li> </ul>				
4	operations	selected	<ul> <li>disadvantage - may be hard to maintain correct angle for correct target pruning</li> <li>Pruning saw:</li> </ul>				
			<ul> <li>advantage - accurate and neater cuts acheived</li> </ul>				
			<ul> <li>disadvantage - can be hard work in large</li> </ul>				
			branches				
			Secatuers:	_	_	_	
			advantage - make a cleaner neater cut				
			<ul> <li>disadvantage - can get stuck into larger branches</li> <li>Hand loppers:</li> </ul>				
			<ul> <li>Hand loppers:</li> <li>advantage - can be designed with mechanical advantage for operator ease</li> </ul>				
Continued			disadvantage – 2-handed operation				

CRITERIA	ASSESSMENT	ASSESSOR	ASSESSMENT	-		IDA	1
NUMBER	CRITERIA	GUIDANCE	ACTIVITIES Chainsaw:	Α	В	С	D
Cont			advantage - can be used on much larger diameter timber				
4.5			disadvantage - inherent risk to operator				
4			Met ✓ Not Met X				
3.4	Explain the importance of maintaining tools,	State three reasons	The importance of maintaining tools, equipment and PPE may include:				
•	equipment and personal protective equipment		operator safety				
3			<ul> <li>ensuring equipment works when required</li> <li>reduces downtime</li> </ul>				
			• reduces emissions and possible environmental				
			damage ● other				
			- outer				
			Met ✓ Not Met X				
2.3	Inspect all access equipment to ensure it is	Three checks per item	Candidate to inspect all equipment to be used and comment on the condition/checks made:				
2.3	safe and fit for use under manufacturers instructions and relevant legislation		• ropes and cord for friction hitches should be checked for cuts, frays, correct end terminations,				
_			burns and glazing, contamination and excessive wear along with the candidate having the ability to tie, dress and set knots used				
			<ul> <li>karabiners should be checked for visible damage, corrosion and to ensure that the locking mechanism works correctly</li> </ul>				
			<ul> <li>harnesses should be checked for damage to stitching, security of the anchor point(s), cuts and frays and general wear</li> </ul>				
			Met ✓ Not Met X				
	Use and maintain tools,	Assessor to observe	Learner to select PPE and safety clothing for tree				
1.3	equipment and personal protective equipment		climbing as per AFAG and include:				
	(PPE)		<ul> <li>helmet with chinstrap, ear and eye protection</li> <li>personal first aid kit</li> </ul>				
1			<ul> <li>knife with retractable blade or handsaw</li> </ul>				
			<ul> <li>chainsaw foot protection with good grip and ankle support (if appropriate)</li> </ul>				
			<ul> <li>non- snag clothing</li> </ul>				
			chainsaw leg protection (if appropriate)				
			Chainsaw (if appropriate):				
			appropriate size				
			<ul> <li>suitable for the task</li> <li>appropriate safety features</li> </ul>				
			<ul> <li>appropriate chainsaw lanyard used</li> </ul>				
			Learner to select appropriate climbing equipment for tree climbing to include:				
			<ul> <li>harness as per AFAG guide</li> <li>rope systems of suitable diameter, length and</li> </ul>				
			strength for the climbing line and for the friction hitches				
			triple action auto-locking karabiners for main attachments     diverse are a verteen using both and a f				
			<ul> <li>adjustable straps or a system using both ends of the rope</li> <li>Hand tools:</li> </ul>				
			appropriate size				
			suitable for the task				
			guarded as appropriate				
			• sharp				
	Work in a way which	Assessor to observe	Met ✓ Not Met X  all activities must be completed in a way which				Ľ
1.2	maintains health and		<ul> <li>all activities must be completed in a way which protects the operator and those around him or her</li> </ul>				
4	safety and is consistent with relevant legislation		Met ✔ Not Met X				
1	and industry good practice						

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CRITERIA	ASSESSMENT	ASSESSOR	ASSESSMENT				1
NUMBER	CRITERIA	GUIDANCE	ACTIVITIES	Α	В	С	D
1.4	Carry out work to minimise environmental damage	Assessor to observe	<ul> <li>it is ensured that any possible environmental damage is minimised at all times during on site operations</li> </ul>				
1			Met ✔ Not Met X				
2.2	Use access and positioning methods	Assessor to observe	Candidate establishes their initial anchor point taking into account:				+
	appropriate to the		<ul> <li>suitability of the technique used</li> </ul>				
2	assessed risk(s)		accuracy of the throw				
			rope organisation				
			<ul> <li>safety and position of the anchor point</li> </ul>				
			testing of the anchor point by thorough loading prior to ascent				
			Candidate accesses and climbs tree taking into account:				
			efficient use of access technique chosen				
			candidate is attached to the tree at all times				
			appropriate selection of anchor points				
			• appropriate route taken up the tree				
			<ul> <li>correct use of adjustable strop or alternative</li> </ul>				
			system when changing anchor points				
			<ul> <li>loading new anchor points before previous anchor point is removed</li> </ul>				
			<ul> <li>slack within system less than 500mm</li> </ul>				
			learner does not climb more than 250mm above anchor point				
			correct use of equipment				
			Final anchor point selected taking into consideration:				
			<ul> <li>size, strength and structure</li> </ul>				
			<ul> <li>position in relation to the parts of the tree to be accessed</li> </ul>				
			use of equipment to minimise damage to the tree if appropriate				
			Met ✓ Not Met X				
	Select an appropriate	Assessor to observe	Final anchor point selected taking into consideration:				
2.4	anchor point if climbing or		• size, strength and structure				
_	appropriate position of Mobile Elevated Work		<ul> <li>position in relation to the parts of the tree to be</li> </ul>				
2	Platform (MEWP)		accessed				
	according to the work situation		• use of equipment to minimise damage to the tree if appropriate				
			MEWP (if applicable):				
			<ul> <li>movement around the crown area</li> </ul>				
			<ul> <li>ground conditions</li> </ul>				
			<ul> <li>clear of falling debris</li> </ul>				
			aid efficiency				
			Met ✓ Not Met X				
2.6	Apply pruning specification		<ul> <li>pruning specifications executed as per industry good practice and job specification</li> </ul>				<b>†</b> _
			you practice and job specification				
			Met ✓ Not Met X				

CRITERIA NUMBER	ASSESSMENT CRITERIA	ASSESSOR GUIDANCE	ASSESSMENT ACTIVITIES	C. A	AND B		TE D
2.7	Carry out pruning operations in accordance with industry good practice	A medium sized open grown tree with a minimum anchor height of 12 metres:					
2		<b>One</b> x crown reduction, minimum half, maximum	Crown Reduction Pruning				
		whole	The tree is reduced to the agreed specification, taking into account:				
			<ul> <li>sequence of operations</li> </ul>				
			route within the tree crown				
			communication and control of ground staff				
			<ul> <li>selection of branches for removal</li> </ul>				
			<ul> <li>selection of appropriate pruning tool for branch removal</li> </ul>				
			<ul> <li>removal of dead, dying and diseased material as appropriate</li> </ul>				
			<ul> <li>branches reduced to suitable growth points</li> </ul>				
			<ul> <li>height and/ or spread of the tree is reduced to leave a balanced crown</li> </ul>	_	_	_	
			appropriate structure for future crown				
			<ul> <li>development</li> <li>the extent of the work is not to exceed the</li> </ul>				
			tolerance of the tree species				
			accuracy of cuts				
			<ul> <li>position of final pruning cuts</li> </ul>				
			avoidance of damage to the retained parts of the tree				
			avoidance of damage to surrounding features				
			<ul> <li>no cut branches left hanging in the tree</li> </ul>				
			overall quality of reduction to pruning/job     specification				
			<ul> <li>crown density reduced within the tolerance of the tree species</li> </ul>				
		One x Crown thinning,	Crown Thinning				
		minimum half maximum whole	The tree is thinned to the agreed specification, taking into account:				
			sequence of operations				
			route within the tree crown				
			communication and control of ground staff				
			<ul> <li>selection of branches for removal</li> </ul>				
			selection of appropriate pruning tool for branch     removal				
			• removal of dead, dying, diseased, crossing and rubbing material as appropriate				
			<ul> <li>uniform removal of branches</li> <li>crown density reduced within the tolerance of the</li> </ul>				
			tree species				
			• general overall size and shape of the tree retained				
			<ul> <li>accuracy of cuts</li> <li>position of final pruning cuts</li> </ul>				
			<ul> <li>avoidance of damage to the retained parts of the</li> </ul>				
			tree				
			avoidance of damage to surrounding features				
			no cut branches left hanging in the tree				
			Met ✓ Not Met X				
0 E	Reassess the anchor point for climbing or positioning	Assessor to observe	Candidate to reassess anchor point for climbing throughout completion of works ensuring:				
2.5	of MEWP throughout the		<ul> <li>appropriate selection of anchor points for</li> </ul>				
2	works		accessing areas of canopy				
-			safety and security of anchor points maintained				
			Candidate to reassess anchor point for positioning of MEWP throughout completion of works ensuring:				
			stability of MEWP checked				
			position to enable further work				
			Met ✓ Not Met X				

CRITERIA	ASSESSMENT	ASSESSOR	ASSESSMENT	C	AND	IDA	ΓE
NUMBER	CRITERIA	GUIDANCE	ACTIVITIES	Α	В	С	D
	Check all arisings are	Assessor to observe	Drop zone used ensuring:				
2.8	dropped/thrown into planned drop zone without		<ul> <li>no hangers left within tree</li> </ul>				
	compromising the access		access equipment is not compromised/damaged				
2	equipment or damage to		<ul> <li>infrastructure is not damaged</li> </ul>				
	the infrastructure		Met ✓ Not Met X				
4.5	Dispose of waste safely in line with legislation	Assessor to observe	all waste produced from activities is disposed of in				
1.5			line with legislation, good practice and/or site requirements				
4							
			Met ✓ Not Met X				
	Explain the correct and appropriate methods for	Two methods	Disposal of waste from workplace activities may include:				
3.6	disposing of waste						
2			<ul> <li>use of designated waste/recycle bins</li> <li>empty containers removed from site e.g. oil</li> </ul>				
3							
			litter taken home with operators				
			• other				
			 Met ✓ Not Met X				
	Describe the potential	One damage	Potential environmental damage may include:				
3.5	environmental damage that could occur and how to		<ul> <li>damage to retained trees</li> </ul>				
	respond appropriately		<ul> <li>contamination of watercourses</li> </ul>				
3			wildlife disturbance				
		One response	Appropriate responses may include:				
			<ul> <li>containment and clearance of spills</li> </ul>				
			<ul> <li>good housekeeping, use of spill mats etc</li> </ul>				
			<ul> <li>work sequence chosen to minimise subsequent damage to retained trees</li> </ul>				
			wildlife assessments completed prior to work				
			Met ✔ Not Met X				

Candidate A	Candidate <b>has met</b> all of the assessment criteria	Tick ✓	The Candidate <b>has not</b> met all of the assessment criteria; <b>(state reason(s))</b>	Tick ✓
	Signed: E	Date:		
Candidate B	Candidate <b>has met</b> all of the assessment criteria	Tick ✓	The Candidate <b>has not</b> met all of the assessment criteria; ( <i>state reason(s))</i>	Tick ✓
	Signed: C	Date:		
Candidate C	Candidate <b>has met</b> all of the assessment criteria	Tick ✓	The Candidate <b>has not</b> met all of the assessment criteria; <b>(state reason(s))</b>	Tick ✓
	Signed: C	Date:		•
Candidate D	Candidate <b>has met</b> all of the assessment criteria	Tick ✓	The Candidate <b>has not</b> met all of the assessment criteria; ( <i>state reason(s))</i>	Tick ✓
	Signed:	Date:		
Foi (Int	r use by Internal Verifier ONLY if the assessment process was i ternal Verifier to complete ONE of the boxes below)	nternally	/ verified	

I observed an assessment process taking place and I am satisfied that the assessment was conducted in line with the qualification requirements and that the judgement of the Assessor was appropriate.	Tick ✓
I observed an assessment process taking place. The following were noted as areas of concern.	Tick ✓
Signed: Date:	

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