CITY & GUILDS NPTC LEVEL 2 AWARD IN FELLING AND PROCESSING TREES UP TO 380mm (QCF)



QAN 600/6162/5

VERSION 3

QUALIFICATION GUIDANCE

Independently Assessed

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 0	Forestry & Arboriculture Level 2
Qualification Programme No	0 0 2 0 - 0 4	Award In Felling and Processing Trees up to 380mm
Unit	2 0 3	Fell & process trees up to 380mm
Learning Time (LT)	2 0 3	LT 23 (3 Credits) (* see note on page 2)
Recommended Assessment Duration		2.0 – 4.0 hours per Candidate
Pre-Requisite Units	2 0 1	Carry out maintenance of chainsaw and cutting system Cross-cut timber using a chainsaw

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.

What is the Qualifications and Credit Framework?

OFQUAL have introduced the Qualifications and Credit Framework (QCF) to increase flexibility for learners and employers. Qualifications may be built up from individual units according to rules of combination. The units are derived from the National Occupational Standards, which are compiled by Lantra SSC, the Sector Skills Council for the Land-based industries.

* Learning Time (LT)

Learning Time (LT) is a better indicator of the time requirement needed for a candidate to achieve competence in this qualification. It has replaced Guided Learning Hours (GLH) which are defined as *"tutor or teacher led hours"*. LT is defined as "a notional measure of the learning time a typical learner might be expected to take to complete and achieve all learning outcomes". It takes into account prior learning and encompasses: formal learning (including classes, tutorials, on line tuition), coaching and mentoring, practical work, relevant IT activity, information retrieval, expected private study and revision, work-based activity which leads to assessment, practice to achieve competence, formative assessment, programme planning and feedback.

Instruction

Un

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.

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:

nit 203	Fell &	Process Trees Using a Chainsaw
	Outco	mes
	1.	Be able to work safely (1) (Criteria 1.1 – 1.5)
	2.	Be able to fell and process trees up to 380mm (2) (Criteria 2.1 – 2.13)
	3.	Know relevant health and safety legislation and industry good practice (3) (Criteria 3.1 – 3.6)
	4.	Know how to fell and process trees up to 380mm (4) (Criteria 4.1 – 4.8)
	5.	Know how to remove branches from felled trees using a chainsaw (5) (Criteria 5.1 – 5.7)
	6.	Know how to take down hung-up trees (6) (Criteria 6.1 – 6.5)

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

Quality Assurance

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).

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 left-hand column.
- 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 left-hand column.

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.

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 Assessor

This qualification can only be assessed by an Assessor who is suitably qualified and meets the requirements of the awarding body. The Assessor must be independent **and cannot have been involved with the training of the Candidate**. Please see City & Guilds Centre Manual for guidance.

The Candidate is to be notified of the place and time of assessment and when formal assessment commences and ceases.

Assessors are reminded that assessment is a formal process and that assessment must be carried out using this Qualification Guidance. All relevant assessment criteria must be assessed against the criterion 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 theses 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 for the person assessing to record relevant information which can be utilised to provide feedback to the Candidate. After assessment has been completed the Qualification Guidance document is to be retained by the assessor and provided if required by a Quality Systems consultant (QSC).

Assessment Guidance for Candidate

A list of registered assessment centres is available form 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:

Trees may be conifer or broadleaved

Size range: between 200mm (8") and 380mm (15")

Maximum recommended guide bar length 15"

Learner must prove operator competence using appropriate felling methods for two of the following tree types:

- Upright minimum 1, maximum 2
- Backward leaning minimum 1, maximum 2
- Heavily leaning/weighted in the intended felling direction minimum 1, maximum 2

Assessment and Site Requirements continued...

Branch removal

All felled trees must have all branches removed flush with the stem.

Cross-cut and stack

All felled trees must be cross-cut and stacked tidily.

Hung Up Trees

1 hung up tree must be taken down using a hand tool. A felled tree must be hung up from the minimum 2 required within the felling requirements.

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.

- 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.
- 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	Α	Name:		Da	ite:	Start Time:	Dura	atior):				
Candidate	в	Name:		Da	ite:	Start Time:	Dura	atior) :				
Candidate	C	Name:		Da	ite:	Start Time:	Dura	atior	n:				
Candidate	D	Name:		Da	ite:	Start Time:	Duration:		Duration:		ation:		
CRITERIA NUMBER		ASSESSMENT CRITERIA	ASSESSOR GUIDANCE			SSESSMENT ACTIVITIES		C A	AND B	IDA [.] C	TE D		
1.1	risk wor	ntify the hazards and s associated with the king area and the bosed work	Identify three hazards and risks with the working area Identify three hazards and	l		thing with the potential to ca might be harmed and how)							
1		SK ASSESSMENT)	risks with the proposed wo		 the work to be d 	one Met√ Not	Met X						
3.2 3	plar	line the emergency nning and procedures vant to the working a	State five emergency procedures		include: I location name grid reference designated mee site location nam nearest access (wheel drive) suitable helicopt phone number of location of neare hospital and pho	point rict public road/light vehicles, fo er landing area of nearest doctor est accident and emergency one number	ur-						
	Out	line key health and	Outline two points from		Outline key points fro	Met ✓ Not m the legislation and indust							
3.1 3	safe	istry good practice	Health and Safety at Work Act 1974; Provision and Use of Work Equipment Regulations 19 (PUWER 98);	ζ.	 good practice listed b Health and Safety at ' general duties for maintain safe plate other Provision and Use of (PUWER): operators adequ equipment fit for 	elow: Work Act (HSWA): or employers and employees aces of work Work Equipment Regulation nately trained	s 						
			State one point Arboriculture Forestry Advisory Group (AFAG) / Forestry Industry Safety Accord (FISA)		 Forestry Industry Safe providers of indu 	/ Advisory Group (AFAG) / ety Accord (FISA) information ustrial good practice							
			Appropriate safe distances	5	State the appropriate other operators during • two times tree le		n						
						Met ✓ Not	Met X						
4.8 4 Continued	safe whe	cribe the additional equards to implement in felling: in proximity to paths roads or areas with public access underground/ overground wayleaves	Describe one safeguard fo each	or	Additional safeguard: In proximity to paths: • warning signs • barrier tape • banksman • other	-							

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NUMBER CRITERIA GUIDANCE ACTIVITIES Cont Roads or areas with public access signs 4.8 item temperature item temperature 4 item temperature item temperature Underground/overground wayleaves increase safe working distances	A	B	c	D
Cont • signs 4.8 • traffic management 4 • other Underground/overground wayleaves • increase safe working distances				
4.8 • traffic management 4 • permissions granted • other • other Underground/overground wayleaves • increase safe working distances				
 4.8 • permissions granted • other Underground/overground wayleaves • increase safe working distances 				
other Underground/overground wayleaves increase safe working distances				
Underground/overground wayleaves increase safe working distances 				
increase safe working distances				
wayleaves shutdown				
permit work				
• other				
Met ✓ Not Met X				
Describe the legal and Describe two legal Legal factors to consider in relation to tree felling may				F
3.6 environmental factors for felling trees environmental factors for felling trees environmental factors for felling licences				
• Tree Preservation Order (T.P.Os)				
conservation areas				
• other				
Describe two environmental Environmental factors to consider in relation to tree				
felling may include:				
location of water courses				
presence of wildlife,				
 protection of valuable flora and fauna 				
• other				
Met ✓ Not Met X				
Describe how Describe one cause Environmental damaged may be caused by:				⊢
3.4 environmental damage can environmental damage environmental damage environmental damage environmental environmental damage environmental environment				
be caused and minimised defective machinery				
poor work practices				
• other				
Describe one prevention Environmental damage may be minimised by:				
good housekeeping				
 following principles of industry good practice 				
appropriately trained operators				
• other				
Met ✓ Not Met X				
Describe how to identify State two Trees for felling may be identified:				⊢
4.1 which trees need to be • by marks e.g. paint/blaze				
felled • by using maps				
by their species				
• other				
Met ✓ Not Met X				
State how to recognise State two Recognising a tree is difficult to fell may include:				╞
4.7 when a tree is difficult to • tree form, size or weight				
fell above competency of the operator				
4 presence of decay or rat is found				
presence of decay or rot is found				
 presence of decay or rot is found site specific hazards exist e.g. power lines 				
- presence of decay of forth found				
site specific hazards exist e.g. power lines				

CRITERIA NUMBER	ASSESSMENT CRITERIA	ASSESSOR GUIDANCE	ASSESSMENT ACTIVITIES	C A	AND B	IDA C	TE D
4.4	Describe how to recognise signs of disease and decay	One recognition	Recognition of disease and decay in trees may include:				
4	in trees and modify felling methods accordingly		fungal growth/cavities				
4			 flaking/missing bark discolouration of timber/bark 				
			other				
		One modification	 Modification of felling methods may include: placing felling cuts higher up the stem in sound timber 				
			use of assisted felling techniques to ensure accurate felling direction				
	Carry out work to minimise		 non-removal of buttresses roots/basal flare to provide more holding timber 				
			• other				
			Met ✓ Not Met X				
1.4	environmental damage	Assessor to observe	 It is ensured that any possible environmental damage is minimised at all times during tree felling activities 				
1	AWARENESS)	Fundain two advantages	Met ✓ Not Met X				
4.5	Explain the advantages of setting up or using a natural felling bench, brash	Explain two advantages	Advantages of setting up supports prior to felling may include: • to provide an ergonomic working height for further				
4	mat or similar support prior to felling		 to provide an ergonomic working height for further processing to ease the turning of trees 				
			 to ease the turning of trees to reduce the need for manual handling 				
			• other				
			Met ✓ Not Met X				
4.2	Describe alternative felling techniques for trees up to 200mm for:	Describe one of each	Felling techniques for trees up to 200mm may include: upright trees				
4	Upright treesBackward leaning trees		step cut				
	 Trees heavily leaning/weighted in the 		80% front cut				
	intended felling direction		spear cut standard felling cut				
			backward leaning				
			split levelstep cut				
			trees heavily leaning/weighted in the intended felling direction				
			V cutholding cut				
			Met ✓ Not Met X				
4.3	Describe felling techniques for trees over 200mm for:	Describe one technique for each	Felling techniques for trees over 200mm may include:				<u> </u>
4.3	 Upright trees Backward leaning trees 		upright trees standard felling cut 				
4	Trees heavily		standard felling cutdanish/safe corner cut				
	leaning/weighted in the intended felling		backward leaning				
	direction		 standard felling cut with felling aid split level 				
			 danish/safe corner cut 				
			trees heavily leaning/weighted in the intended felling direction				
			Dogs tooth/holding cut				
Continued			Danish/safe corner cut				

CRITERIA	ASSESSMENT	ASSESSOR	ASSESSMENT				-
NUMBER	CRITERIA	GUIDANCE Describe one technique that	ACTIVITIES Technique to include:	A	В	С	D
Cont 4.3		can be used to fell a tree that has "sat back" against the intended felling direction	boring cut and placement of felling aid				
4.5			use of wedge/felling aidsmake new felling cuts to fell tree (in the direction				
4			 of lean if site conditions allow) other 				
			Met ✓ Not Met X				
	Explain how and when to	Explain one how	How:				
4.6	use additional equipment, to assist with the felling of		 placing felling levers in the felling kerf wedges placed in the felling kerf 				
4	trees		 assisted felling techniques 				
			other				
		Explain one when	When:				
			additional leverage is required				
			 risk exists of tree sitting back and trapping the saw 				
			 tree form, size or weight dictates 				
			other				
			Met ✓ Not Met X				
3.3	Describe how to use and maintain tools, equipment	State two uses	Uses of equipment may include:				
3.3	and personal protective		 manufacturers recommendations industry good practice 				
3	equipment		 as qualified or trained 				
			• other				
		State two maintenance	Maintenance of tools and equipment may include:				
		State two maintenance	manufacturers recommendations				
			industry good practice				
			 as qualified or trained other 				
			• Other				
	Work in a way which	Assessor to observe	Met ✓ Not Met X All activities must be completed in a way which				
1.3	maintains health and safety and is consistent		All activities must be completed in a way which protects the operator and those around him or her				
1	with relevant legislation and industry good practice		Met ✓ Not Met X				
	(SAFE WORK)						
1.2	Use appropriate tools, equipment and personal	Assessor to observe and risk assess	All tools, equipment and Personal Protective Equipment is used in line with industry good				
••=	protective equipment (PPE)		practice				
1	(TOOLS, EQUIPMENT &		Met ✓ Not Met X				
	PPE)						
2.3	Carry out pre-start checks and setting of the chainsaw	Assessor to observe	 Pre start checks and setting of the machine to include: chain tension and condition checked for safe and 				
•			effective use				
2			 safety features checked for condition and function external puts and holts checked for security 				
			 external nuts and bolts checked for security chainsaw contains sufficient fuel and chain oil for 				
			operations Met ✓ Not Met X				
	<u> </u>						

CRITERIA	ASSESSMENT	ASSESSOR	ASSESSMENT	-	AND		-
NUMBER	CRITERIA Domonativate action starting	GUIDANCE	ACTIVITIES	Α	В	С	D
2.4	Demonstrate safe starting of the chainsaw	Assessor to observe If any of the post start checks	 The safe starting procedure of a chainsaw should include: ensuring appropriate safe working distances from 				
2		identify the chainsaw as unfit for use, it must not be used	both fuel and other operators is maintained				
		for the assessment	correct PPE worn				
			remove guidebar cover				
			 place saw on ground, where appropriate, ensuring no debris can catch the chain 				
			secure rear handle				
			 controls set as recommended by the manufacturer 				
			 ensure chain brake set according to manufacturer's recommendations 				
			adopt safe stance				
			 find compression pulling starter cord sharply and firmly 				
			 choke released when engine fires 				
			 half throttle released when engine runs 				
		If any of the post start checks	Post starting checks of a chainsaw should include:				
		identify the chainsaw as unfit for use, it must not be used	 ensuring the saw chain stops when the engine revs return to idle 				
		for the assessment	 ensuring the chain brake functions according to the manufacturer's specification 				
			 ensuring the stop switch works correctly 				
			 ensuring lubrication to the guide bar and chain is working properly 				
			Met ✓ Not Met X				
	Prepare site and establish	Assessor to observe	Prepare site and escape routes by:				<u> </u>
2.1	escape route(s) as appropriate		 ensuring the control measures identified in site specific risk assessment are applied 				
2			 determining the felling direction in relation to method of extraction or conversion 				
			 setting up a felling bench if required 				
			 removing debris from around the base of the trees to be felled and compact vegetation to facilitate felling at appropriate height 				
			 removing dead or suppressed trees and any other vegetation adjacent to the tree, in the felling direction or escape routes that may be a danger 				
			 inspecting the felling area and adjacent trees for dead wood and insecure branches 				
			 ensuring no unauthorised person is within 2 tree lengths 				
			Met ✓ Not Met X				
2.2	Prepare trees appropriately to the tree condition and	Brashing to be demonstrated or simulated	Prepare trees for felling by:				
	the specification for the site		Brashing lower branches taking into account:				
2			 correct "break-in" 				
			 position of the saw in relation to the operator, bar on opposite side of stem 				
			 height to which branches are removed 				
			 saw body not above shoulder height 				
			operating technique				
			brashing close to the stem				
			 removing climbing vegetation, buttresses and other obstructions as appropriate 				
			 inspecting the tree for signs of rot or decay 				
			Met ✔ Not Met X				

CRITERIA	ASSESSMENT	ASSESSOR	ASSESSMENT	C	AND		
NUMBER	CRITERIA	GUIDANCE	ACTIVITIES	Α	В	С	D
2.5	Fell trees using recognised felling methods and felling	Candidate must be able to demonstrate appropriate	Felling techniques should account for:		_	_	
2.5	aids	felling methods for two of the	 the felling method chosen and safe working zones selection and preparation of escape route(s) 				
2		following tree types:	 selection and preparation of escape route(s) a sink of the appropriate dimensions - top sink cut 				
-		 Upright - minimum 1, maximum 2 	 a sink of the appropriate dimensions - top sink cut should normally be at least 45° and 20 – 25% the diameter of the tree at felling height 				
		 Backward leaning - 	• felling cuts made and felling aid employed using a				
		minimum 1, maximum 2Heavily leaning/weighted	safe and effective felling method - the main felling cut should not be more than 25mm above the level of the bottom sink cut				
		in the intended felling direction - minimum 1, maximum 2	 a hinge being retained of adequate dimensions - hinge thickness should be about 10% of tree diameter at felling height 				
			 appropriate aid tools are used safely if required to fell tree 				
			 escape routes being used as soon as the tree begins to fall 				
			 site checked for safety once tree has fallen 				
			stump height left appropriate to site specification				
			Met ✓ Not Met X				
6.4	State incorrect techniques for dealing with hung up	State all	Incorrect techniques for dealing with hung up trees include:				
_	trees		felling the supporting tree				
6			 felling another tree across the hung up 				
			walking or working under a hung up tree				
			climbing a hung up tree				
			 leaving a hung-up tree unless it is clearly marked and a supervisor/colleagues informed 				
			Met ✓ Not Met X				
6.4	Describe take down	Describe two methods	Take down methods may include:				
6.1	methods for a range of tree sizes		hinge reduction - roll out				
6			 hinge removal – pole/drag back other 				
			Met ✓ Not Met X				
6.2	Describe take down methods for trees using		Following complete hinge removal takedown methods may also include the use of:				
	winches, other manual and mechanical means	Describe one method for	Manual means				
6	mechanical means	Manual means	 timber lengths to "walk" a tree backwards 				
			 smaller trees dragged with lifting aids 				
			other				
		Describe one method for	Winches to assist with:				
		Winches to assist	pulling/dragging				
			rolling/turning				
			• other				
		Describe one method for	Mechanical assistance:				
		Mechanical assistance	forwarder/harvester				
			skidder				
			• other				
			Met ✔ Not Met X				

CRITERIA	ASSESSMENT	ASSESSOR	ASSESSMENT		AND		
NUMBER	CRITERIA Describe the appropriate	GUIDANCE Describe two	ACTIVITIES	Α	В	С	D
6.5	actions to take if a tree	Describe two	Appropriate action to take if a tree cannot be taken down may include:				
0.0	cannot be taken down		 the tree being cordoned off with warning tape and 				
6			supervisor/colleagues informed				
•			arranging for mechanical assistance to help with				
			the takedown process				
			• other				
			Met ✓ Not Met X				
	Identify where the danger	State all	Danger areas in relation to hung up trees include:				
6.3	areas are in relation to the		directly under a hung up tree				
	trees being taken down		 directly behind a hung up tree 				
6			Met ✓ Not Met X				
• •	Select take down method which is relevant to the	Candidate to choose take down method	Take down methods may include:				
2.8	hung-up tree size, form	down method	hinge reduction - roll out				
2	and condition		 hinge removal – pole/drag back 				
2			• other				
			Met ✓ Not Met X				
	Take down a hung up tree	Assessor to observe	The takedown of hung up trees must include:				
2.9	using tools		 assessing the position of tree and checking the 				
-			condition of the hinge				
2			removal of debris and obstacles from take down		_	_	_
			route				
			deciding on the final felling direction				
			preparing new escape routes as appropriate				
			 selecting and positioning aid tools as required 				
			 ensuring no unauthorised person(s) are within two tree lengths or directly below on steep slopes 		_		
			 correct operator stance and safe position to the side of tree 				
			 appropriate position and angle of cuts using a 				
			cutting technique for the removal of an				
			appropriate part of the hinge				
			 safe withdrawal of the saw 				
			 leaving approximately 10% -20% of hinge to 				
			support the tree on each/either side appropriate to		_		
			take down method utilised				
			• safe placement of the saw on completion of cuts				
			• aid tool positioned and attached safely to the tree				
			aid tool operated ensuring:				
			 good stance and operator position 				
			 correct pushing technique used (where 				
			appropriate)				
			 the use of correct lifting techniques 				
			 good grip 				
			 the repositioning of the aid tool when 				
			required				
			 operator not working in danger areas 				
			• the release of the aid tool as the tree falls				
			 use escape route(s) 				
			• if the state wet foll through well suit to sharing a				
			 if tree does not fall through roll out technique, remnant of hinge removed by safe method (if still 	1			
			attached) and tree is "walked" down with e.g. a				_
			wooden pole				
				1	1	1	1
			• tree in a stable condition before being processed				
			• tree in a stable condition before being processed				

CRITERIA	ASSESSMENT	ASSESSOR	ASSESSMENT	C	CANDIDATE				
NUMBER	CRITERIA	GUIDANCE	ACTIVITIES	Α	В	С	D		
5.1	Describe how the method of removing branches will vary with tree species		The method of branch removal may vary owing to tree species, branch form and pattern:						
5		Describe one Conifer	Conifer branch removal may include						
5			lever method						
			pendulum method						
			• other						
		Describe one Broadleaved	Broadleaf branch removal may include:						
			lever method						
			pendulum method						
			• de-limb				[
			Met ✓ Not Met X						
	State the risks to consider	State four	Risks to consider when removing branches may				╞		
5.3	when removing branches		include:						
			tripping or falling over				[
5			 contacting obstructions with chainsaw 				[
			tree rolling onto operator				[
			 spring back from cut branches or saplings when severed 				[
			kick back						
			• other				E		
			Met ✓ Not Met X						
5.2	Describe how to identify tension and compression	Candidate to describe	Identification of tension and compression in branches may be completed:						
	in branches		• visually						
5			manually						
			Met ✓ Not Met X						
	Describe a technique for	Describe one technique	Removal of branches above shoulder height may				╞		
5.5	removing branches above	Desense one teeninque	include:						
	shoulder height		• rolling of the stem to allow for a safer working						
5			height				[
			• other				[
			Met ✓ Not Met X						
	State how and when to use	State one	Equipment used to assist may include:				╞		
5.4	equipment to assist with		 winch used to restrain timber if it could role 				1		
	the snedding/de-limbing of		towards operator				[
5	trees		• felling aid used to turn stem to aid subsequent	1					
			snedding/de-limbing				[
			chainsaw used to remove branches				[
			Met ✓ Not Met X						

CRITERIA NUMBER	ASSESSMENT CRITERIA	ASSESSOR GUIDANCE	ASSESSMENT ACTIVITIES	C.	AND B	IDA C	TE D
	Remove branches from	Any safe and effective	Branch removal techniques should account for:			-	_
2.6	felled trees using a recognised method	method in line with current good practice guidelines is	correct stance and support of the saw on tree or right leg				
2		acceptable.	left thumb around the front handle				
		All felled trees must have all	neither handle released while the chain is moving				
		branches removed.	apply chain brake if reaching across bar				
			apply chain brake when negotiating obstacles				
			 not walking when the saw is on the same side of the tree as the operator without applying the chainbrake 				
			 avoid working on lower side of tree on side slopes 				
			 operator not reaching too far round with saw on far side of tree 				
			 operators not cutting towards legs or body 				
			 avoiding the use of the tip of guidebar 				
			 avoiding overreaching with chainsaw 				
			 not straddling the stem compression and tension forces assessed and appropriate cuts used 				
			 using an under-sweep technique if applicable 				
			choice of work method should account for:				
			• a systematic sequence of cuts and position of the saw to remove branches as appropriate for the branching habit				
			 the top cut at an appropriate diameter 				
			 top removed with a safe method of cutting 				
			Met ✓ Not Met X				
2.7	Turn tree and remove under branches using	Assessor to observe	Tree turned and under branches removed taking account of:				
2	appropriate aid tools and method(s) where appropriate		the stem turned using appropriate aid tools/ techniques				
			 using the stem for protection when removing remaining branches as appropriate using a safe and effective method to sever 				
			remaining branches				
			• all branches being removed flush with the stem				
			Met ✓ Not Met X				
	Explain the advantages of	Explain three advantages	Advantages of a clean stem may include:				
5.6	leaving a clean stem after snedding/de-limbing		 reducing possible injury to the person moving the timber 				
5			reduce friction/collecting debris when pulling			_	
			 timber along the ground prevent damage to other trees when extracting 				
			timber				
			• allowing timber to easily enter machines (e.g.		_	_	
			chipper, peeler or saw bench)				
			easier stacking or loading				
			• other				
			Met ✓ Not Met X				
	State how to deal with	State two ways	Arisings may be dealt with in the following ways:	1			1
5.7	arisings after snedding/de- limbing		left where it lands				
F			 brash piling or stacking 				
5			windrowing				
			• further processed e.g. mulching, baling, chipping				
			• burning				
			• other				
			Met ✓ Not Met X				

CRITERIA	ASSESSMENT	ASSESSOR	ASSESSMENT				
NUMBER	CRITERIA Cross-cut pole length	GUIDANCE Candidates will need to	ACTIVITIES	Α	В	С	D
2.10	timber in accordance with the site specification	undertake a minimum of ten severing cuts, maximum twenty	 Cross-cutting of timber to length should include: ensuring appropriate safe working distances from both fuel and other operators is maintained 				
2			correct use of PPE				
		Four cuts undertaken must	timber is in a safe and appropriate position				
		be under tension/compression	safe starting procedure adopted				
		minimum four maximum	safe stance adopted including:				
		eight	legs and feet are clear of the chain				
			chainsaw is stable/secure/supported during crosscutting				
			minimal risk of muscular/skeletal injury				
			bar aligned to maintain accuracy				
			 head out of line of chain use of throttle to out acfalu and efficiently 				
			use of throttle to cut safely and efficiently				
			cutting techniques employed to complete severance of timber				
			appropriate boring technique used if applicable				
			 sequence of cuts undertaken to prevent saw becoming trapped 				
			appropriate aids used for lifting, rolling or levering if applicable				
			accuracy of measurement within site specification and reasonable tolerances				
			 tension and compression cuts should meet 				
			chain brake used appropriately				
			• saw switched off and left in safe position, bar	_	_	_	_
			cover replaced if appropriate Met ✓ Not Met X				
	Stack produce for	Assessor to observe	Stacking of timber should take into account:				
2.11	subsequent operations	A3363301 10 0036176	 use of appropriate aids to handle / move products 				
	using appropriate aids and		 correct stance during lifting 				
2	tools		 avoiding excessive lifting by levering, sliding, rolling 				
			 quality of stacking must be to an agreed job specification 				
			 tidy stacking of timber 				
			 position of stack appropriate to method of extraction 				
			 manually constructed stacks are limited to 1 metre high 				
			Met ✓ Not Met X				
2.12	Check timber is in an appropriate and safe	Assessor to observe	• timber should be left in a safe, stable condition and appropriate position				
	position		Met ✓ Not Met X				
2							
2.13	Clean and tidy working area	Assessor to observe	 A clean and tidy working area should be left ensuring: no branches are left on fences, paths, roads, 				
			timber stacks, young trees etc or in ditches,				
2			ponds, waterways etc				
			 brash left as per site specification 				
			Met ✓ Not Met X				
	Describe the correct	State two	Disposal of waste from workplace activities may				
3.5	methods for disposing of		include:				
	waste		use of designated waste/recycle bins				
3			empty containers removed from site e.g. oil				
			litter taken home with operators				
			• other				
			Met ✓ Not Met X				
1.5	Dispose of waste safely in line with legislation	Assessor to observe	 all waste produced from maintenance activities is dispassed of in line with logislation, good program 				
1.5			disposed of in line with legislation, good practice and/or site requirements				
1	(WASTE DISPOSAL)		Met ✓ Not Met X				

Candidate A	Candidate has met all of the assessment criteria	Tick ✓	The Candidate has not met all of the assessment criteria; (state reason(s))	Tick ✓
	·	•		
Candidate B	Candidate has met all of the assessment criteria	Tick ✓	The Candidate has not met all of the assessment criteria; (state reason(s))	Tick ✓
	Signed: Date:			
0	Candidate has met all of the assessment criteria	Tick ✓	The Candidate has not met all of the assessment criteria; (state reason(s))	Tick ✓

Candidate C			
	Signed: D)ate:	

	Candidate has met all of the assessment criteria	Tick ✓	The Candidate has not met all of the assessment criteria; (state reason(s))	Tick ✓
Candidate D				
Ο	Signed:	Date:		L
	olghou.	Dute.		

For use by Internal Verifier ONLY if the assessment process was internally verified (Internal Verifier to complete ONE of the boxes below)

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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:	