# SKILLEDTRADES<sup>BC</sup>

# **OCCUPATIONAL PERFORMANCE STANDARDS**

**Climbing Arborist** 



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# **SECTION 1**

# INTRODUCTION



# Forward

# Who is this resource for?

This resource is for individuals interested in challenging the Climbing Arborist trade certification and for the assessors of those challenging the certification.

It contains the occupational performance standards, defined by industry, which fully describe the knowledge and skills and attributes required for effective performance in the workplace. The units within the occupational performance standards are used as benchmarks for assessing the competence of challengers pursuing certification in an occupation.

# How to use this Document

This resource is primarily for individuals who wish to challenge the trade certification and for their assessors. However, it is also used by other audiences; the table below describes how it can be used by each intended audience.

Intended Audience	Use of Occupational Performance Standards
Challengers	<ul> <li>a means of identifying whether they already have the skills and knowledge required for a particular qualification (recognition of prior learning)</li> </ul>
	• a framework against which to measure their performance and development needs
	• a reference point to identify 'how' they may be assessed
Assessors	<ul> <li>a framework for assessing the skills, knowledge, and performance of individuals challenging a certification in a particular occupation</li> </ul>
Assessment Agency (ITO)	• a framework for informing and guiding challengers through the assessment process
Employers	• a frame of reference for how they expect job or work roles to be performed
	<ul> <li>a way of measuring whether people are competent at their current job</li> </ul>
	<ul> <li>a way of assessing whether people have the skills and knowledge required for a new job</li> </ul>
	<ul> <li>a professional framework within which to prepare a development plan that ensures competence is maintained and enhanced</li> </ul>
Licensing/regulatory bodies	<ul> <li>as a basis for the issuance of a certification or license to practice within a certain field</li> </ul>

To assist the reader in getting started, the following pages answer some common questions about OPS.

- What are occupational performance standards?
- What is a unit of competency?
- How to read units of competency



# Introduction to Occupational Performance Standards

# What are Occupational Performance Standards?

*Occupational performance standards (OPS)* are statements accepted by industry that describe effective performance in the workplace. They are used to inform those involved in the occupation of the requirements for certification through the challenge pathway. Occupational performance standards are comprised of a number of *units of competency* which, together, describe the full scope of the occupation.

# What is a Unit of Competency?

A *unit of competency* is an aspect of work in a particular occupation or industry that is used as a benchmark for assessment of competence. Each unit defines the competencies required to perform a specific work activity or occupational skill, is expressed in terms of outcomes, and follows a standard format.

Each unit of competency describes:

- A specific work task or activity, or occupational skill and what it involves
- The skills and knowledge required to perform the task or activity
- The level of skill and knowledge required for competence
- The conditions under which the task or activity is conducted
- The evidence that may be gathered for an assessor to determine if a person is competent in performing the task or activity
- The type of assessment method that may be used to gather the evidence

# How to Read Units of Competency

Units of competency follow a standard format and always contain the following components

- Unit title
- Description
- Elements
- Performance criteria
- Range of variables
- Assessment guide

Unit title	Each unit is unique and describes what the work activity or occupational skill is.
Description	Broadly communicates the scope of the unit and if necessary what is not in the unit. Builds off the title and expands to define the unit.
Elements	Elements are the basic building blocks of a unit. Elements describe in terms of outcomes the major functions of the unit. A work activity or occupational skill may have many tasks which, when clustered together, form an element.
Performance Criteria	Performance criteria are evaluative statements describing what is being assessed and to what standard. They describe the path to demonstrate that the elements have been achieved. Performance criteria are demonstrable, assessable, and measureable. Terms highlighted in bold and italics are further described in the Range of Variables



Figure 2. Unit of Competency - Unit title, unit code, description, elements and performance criteria





Range of<br/>VariablesRange statements provide the meaning and application of key terms and phrases which are *bolded* in<br/>the performance criteria. The list is not exhaustive.

*Figure 3*. Unit of Competency – Range of variables

	Heavy Duty Equipment Technician UNITS OF COMPETENCY	
Range of Variables	Range of Variables	
	Range of variables provides detailed information about key terms used in the Performance Criteria for this unit. These key terms are bolded and italicized in the Performance Criteria.	
	Range of sources may include:	
	<ul> <li>Workplace Hazardous Materials Information System (WHMIS) documents such as Material Safety Data Sheets (MSDS) and labels</li> <li>manufacturers' data sheets</li> <li>workplace practice and procedures documentation</li> <li>operator/service manuals</li> <li>environmental legislation and regulations</li> <li>job hazard assessment (JHA)</li> </ul>	
	Environmental risks and hazards may include:	l
	oil spills	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Workplace and jurisdictional documentation may include:	~
	<ul> <li>workplace policies and procedures</li> <li>legislated and company-specific forms</li> <li>WHMIS documents such as MSDS and labels</li> </ul>	
	Workplace procedures may include:	
	<ul> <li>containing and collecting hazardous materials</li> <li>labeling containers</li> <li>transporting hazardous material</li> </ul>	
HDET u	unit standards.doc July-11 TRADES CERTIFICATION FOR CHALLENGERS   17/31	



Assessment Guide	Provides critical information about how the unit of competency may be assessed.
Knowledge to be assessed	Knowledge to be assessed identifies what a person needs to know to perform the work in an informed and effective manner, in direct relation to the scope of the unit.
Critical evidence to be assessed	Critical evidence to be assessed identifies the evidence that <u>must</u> be collected to demonstrate the achievement of competency in the unit.

Figure 4. Unit of Competency - assessment guide section

			Heavy Duty Equipment Technician UNITS OF COMPETENCY				
sessment Guide ——	Assessment Gu	ide					
	Assessment	The following assessment methods may be used to assess this unit:					
	methods	evidence portfolio	Review of evidence collected and submitted by the candidate (for example: documents or product samples)				
		written knowledge assessment	Written questions to test knowledge				
		Competency conversation	Opportunity to explore a range of issues and tailor questions to suit and individual or group				
		practical assessment	Direct observation of the candidate				
	Related units	ts The following units can be assessed together:  All units					
Knowledge to be assessed       For this unit, a competent heavy duty equipment technician must know:         be assessed <ul> <li>how to source information on Transportation of Dangerous Goods (TDG) and V Hazardous Materials Information System (WHMIS)</li> <li>environmental regulations</li> <li>procedures for disposal, handling, and storage of hazardous materials</li> <li>procedures for spill containment and collection</li> <li>location and how to read and understand WHMIS and MSDS</li> </ul>							
	Common skills to be assessed	For this unit, a competent heavy duty ec read and interpret documentation communicate with co-workers and deal effectively with unexpected cin work effectively as part of a team	uipment technician must be able to: relevant authority cumstances				
ical evidence demonstrate npetency	uipment technician must be able to: arry out a plan of action to contain and/or eliminate them cuments to handle, store and dispose of hazardous nts related to environmental hazards according to workplace we notified following environmental accidents						



# What is Enhanced Assessment?

In the traditional system, an individual wishing to challenge a trade certification must first have a requisite number of hours working in the occupation and then must achieve a passing grade on a multiple-choice exam.

In trades with enhanced assessment for challengers, individuals may challenge the certification when they have the requisite number of hours working in the occupation and sufficient experience to cover the full scope of the OPS. A variety of methods are used in the assessment process, providing a comprehensive view of the challenger's skills and knowledge.

## How is a Challenger Assessed?

A variety of assessments are used to measure the challenger's knowledge and skills (or competence) against industry standards. First, the challenger submits documentary evidence demonstrating their ability to meet the standards, known as a portfolio of evidence. The challenger then participates in the assessment process which involves a review of the evidence submitted, a short written assessment, a competency conversation (an oral interview) and a practical assessment.

Trained assessors carry out the assessment and determine whether the challenger is "competent" or "not yet competent." Assessment activities are designed to provide evidence and allow for further development of skills, should the challenger be assessed as having "not yet achieved" one or more units of competency.

Refer to Figure 1 for forms of assessment which may be used for assessing competency in each unit.

Figure 1. Forms of Assessment

#### Assessment Methods

	evidence portfolio	The evidence portfolio is a collection of direct, indirect, or third party evidence (such as documents or product samples) submitted by the candidate for review. The evidence helps an assessor make an informed judgment about competence.
$\checkmark$	written knowledge assessment	The written knowledge assessment is presented in question format and tests the underpinning knowledge required to effectively perform the work, as described in the unit.
	competency conversation	The competency conversation identifies, through conversation and interview, the underpinning knowledge required to effectively perform the work, as described in the unit. It provides the assessor with an opportunity to explore a range of issues and tailor questions to suit the individual.
	practical assessment	The practical assessment methods identify, through direct observation of the candidate, the skills, knowledge and attributes required to effectively perform the work, as described in the unit. This may occur in a structured or simulated work activity.



# What are the Steps in the Process?

- 1. Review the occupational performance standards for your trade.
- 2. Based on the occupational performance standards, decide if you have the skills needed to undertake an assessment.
- 3. Complete the challenge application package.
- 4. Submit a hard copy of your application and evidence to the jurisdictional contact found on the last page of the challenger information kit.
- 5. Wait for acknowledgement of receipt of your application and notification of your assessment time(s).
- 6. Participate in the assessment:
- □ If asked, complete a written assessment of your knowledge.
- □ Take part in the oral interview, referred to as the **"competency conversation."** This will be conducted either in person or over the phone.
- □ Attend your practical assessment.

If you achieve all units of competency required for certification you will receive:

- a provincial/territorial Certificate of Qualification with a Red Seal endorsement (if applicable)
- a transcript detailing your achievements

If you do not achieve all units of competency required for certification, you will receive:

- a transcript detailing your achievements to date
- recommendations for gap training options



# **SECTION 2**

# **OCCUPATION OVERVIEW**



# Becoming a Certified Tradesperson

# **Credentialing Rules**

An individual wishing to obtain their trade certification as a Climbing Arborist either through an apprenticeship or through the challenge process must first demonstrate that they have successfully received an Arborist Technician – Certificate of Qualification and successfully written the Climbing Arborist Certificate of Qualification Exam. Their skills, knowledge and ability will then be evaluated by a certified assessor.

This trade consists of a total of 7 core (mandatory) units of competency. To receive certification a challenger must demonstrate competence in all 7 core units.

Completion Requirements	Certification as a Climbing Arborist is awarded upon successful completion of:			
	Requirement	Level of Achievement Required		
	Climbing Arborist Certificate of Qualification Exam	<ul> <li>Minimum 70%</li> </ul>		
	Climbing Arborist Standardized Practical Assessment	<ul> <li>Declared competent by a SkilledTradesBC-registered Climbing Arborist Assessor in all seven core (mandatory) units of competency</li> </ul>		
		<ul> <li>Must achieve minimum of 70% on the Climbing Arborist Certificate of Qualification exam prior to taking Practical Assessment</li> </ul>		

An individual wishing to obtain their trade certification as a Climbing Arborist through the challenge process must first demonstrate that they have 2,700 documented hours of directly related experience working as a Climbing Arborist.



Figure 5. Program Credentialing Model

# **Apprenticeship Pathway**

This graphic provides an overview of the Climbing Arborist apprenticeship pathway.

C of Q = Certificate of Qualification

C of A = Certificate of Apprenticeship



\*Suggested duration based on 30-hour week

#### CROSS-PROGRAM CREDITS

Individuals who hold the credentials listed below are entitled to receive partial credit toward the completion requirements of this program



Technical Training: None Work-Based Training: 800 hours



# **Challenge Pathway**

This graphic provides an overview of the Climbing Arborist challenge pathway.



CREDIT FOR PRIOR LEARNING

Individuals who hold the credentials listed below are considered to have met or partially met the prerequisites for challenging this program



C

Work Experience: 800 hours



# Units of competency in this occupation

Core Units	Total number core units: 7
	Units required for certification: ALL

- CA-1 Perform Pre-Climbing Inspection/Groundwork
- CA-2 Perform Spur-less Climbing and Pruning with Hand Saw
- CA-3 Perform Climbing with Spurs for Sectional Removal
- CA-4 Perform Rigging
- CA-5 Perform Post-Climb
- CA-6 Perform Aerial Rescue
- CA-7 Communicate Effectively in the Workplace

# **Certification Framework**

This diagram illustrates the framework for issuing Climbing Arborist certification for apprentices and challengers.





# **SECTION 3**

# **UNITS OF COMPETENCY**

**Climbing Arborist** 



TITLE	CA1 Perform Pre-Climbing Inspection/Groundwork			
DESCRIPTION	This unit is about:			
	Reading and interpreting a work order to prepare for tasks			
	• Conducting Hazard Assessments to ensure industry safe work practices and regulatory compliance			
	Preparing the worksite and equipment for climbing, pruning and rigging tasks			
	Communicating effectively in both written and verbal formats with client, crew, onsite personr and regulatory officials as required			
	Pre-requisites for this unit:			
	Arborist Technician - Certificate of Qualification			
	Climbing Arborist Certificate of Qualification Exam – minimum 70%			

Elements		Performance Criteria	
1.	Read and interpret work order	1.1.	Identify <i>tasks</i> and responsibilities including safety considerations
		1.2.	Select <i>climbing system</i> according to safety requirements and <i>equipment limitations</i>
		1.3.	Select <i>rigging system and components</i> according to safety requirements and <i>equipment limitations</i>
		1.4.	Describe <i>safety considerations</i> for chain saw operations
2.	Conduct Hazard Assessment	2.1.	Select and use <b>appropriate PPE</b> required for the task in accordance with the work order, <b>authorities having jurisdiction</b> and industry safe work practices, to ensure proper conditions and fit
		2.2.	Conduct an inner and outer perimeter (360) <i>visual assessment of tree</i> in accordance with <i>industry safe work practices</i>
		2.3.	Conduct an inner and outer perimeter (360) <i>visual assessment of site</i> in accordance with industry safe work practices
		2.4.	Identify <i>tree and site conditions</i> that can generate risks to personnel, public, property, and equipment
3.	Develop and communicate a safe work	3.1.	Evaluate hazard assessment in accordance with <i>work order</i>
	plan	3.2.	Review risk mitigation strategies in compliance with <i>hierarchy of controls</i>
		3.3.	Develop and document <i>risk mitigation strategy</i> in compliance with industry safe work practices and authorities having jurisdiction
		3.4.	Record all tasks in the work order according to industry safe work practices
		3.5.	Assign <i>human resources</i> to tasks in accordance with work plan
		3.6.	Record emergency response plan as required by workplace and <i>jurisdictional legislation</i>
		3.7.	<i>Communicate and document</i> job plan to all parties involved in accordance with work plan



# OPS – Climbing Arborist Section 3

4.	Prepare equipment and worksite to perform work	4.1.	Select <i>tools and equipment</i> required for the job and check they are working correctly prior to the use in accordance with industry safe work practices and manufacturer's specifications
		4.2.	Check all <i>safety features of equipment</i> to ensure compliance with manufacturer's specifications
		4.3.	<i>Delineate work zone</i> following industry safe work practices and risk mitigation strategy in accordance with the work plan
		4.4.	Confirm <i>emergency response plan</i> is in place in accordance with work plan and jurisdictional legislation

# **Range of Variables**

The information below provides additional detail about key terms that appear in *bold and italics* in the Performance Criteria.

#### Work order (company generated) may include:

- Worksite location
- Tasks to be performed
- Job specific requirements
- Personnel
- Equipment requirements
- Regulatory requirements

#### Tasks may include:

- Climbing
- Rigging
- Chain saw operation
- Pruning
- Removal
- Trimming
- Plant health care
- Debris management

#### *Climbing system* may include:

- Climbing lines
- Rigging ropes
- Throw lines
- Slings
- Saddle, fasteners, and hardware
- Friction savers
- Lanyards
- Carabiners
- Micro-pulleys
- Ascenders/desecenders
- Knots
- Inspection/rejection criteria for ropes and equipment
- Maintenance and storage requirements for ropes and equipment



#### Rigging system and components may include:

- Rigging ropes
- Tag (guide) lines
- Slings
- Hardware (shackles, pulleys, etc.)
- Knots
- Inspection/rejection criteria for ropes and equipment
- Maintenance and storage requirements for ropes and equipment

#### Equipment limitations (climbing system) may include:

- Equipment
- Safe working load limits
- Tensile strengths
- Dynamic (shock) loading
- Cycles to failure

#### *Equipment limitations (rigging system)* may include:

- Safe working load limits
- Tensile strengths
- Dynamic (shock) loading
- Cycles to failure
- Basic rigging systems
- Shock loading

### Safety considerations (chain saw) must include:

- PPE
- Operating condition
- Starting

•

- Handling criteria for control and balance
- Sharpening methods for cutters, rakers, and bar service
- Fueling and lubrication requirements
  - Safety features of chain saw include:
    - o Chain catcher pin
    - Flywheel
    - o Clutch
    - Decompression valve
    - $\circ \quad \text{Anti-vibration handle} \\$
    - $\circ \quad \text{Hand guard} \quad$
    - o Muffler
    - o Chain brake
    - o Throttle
    - o Throttle interlock

# Authorities having jurisdiction may include:

- WorkSafeBC
- Utility companies (e.g. BC Hydro, Telus, Fortis, etc.)
- Municipal by-laws
- Provincial authorities
- Federal authorities

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## *Appropriate PPE* must include:

- CSA approved boots with ankle support
- ANSI approved hard hat or Helmet with 4 point chin strap and visor
- Leather gloves for rigging
- Rubber gloves for climbing
- CSA approved safety glasses
- WorkSafeBC approved (3,600 fpm) chain saw pants or chaps
- Hearing protection (muffs or plugs)
- Class 2 hi-viz apparel

### Visual assessment of tree must include:

- Fungal fruiting bodies
- Decay
- Structural defects
- Cracks
- Inclusions
- Dead wood
- Hangers
- Root lifting

#### Industry safe work practices may include:

- Industry standards
- Compliance with authorities having jurisdiction
- Standard operating procedures

#### Visual assessment of site must include:

- Structures (buildings, decks)
- Vehicles
- Sidewalks and driveways
- Septic and drain fields
- Lawn ornaments, furniture, lines, etc.
- Young trees, shrubs, flower beds
- Satellite dishes or antennae
- Electrical hazards
- Wet and muddy areas
- Poisonous plants
- Extreme slopes
- People (clients, bystanders)

### *Tree and site conditions* may include:

- Overhead hazards
- Ground hazards
- Defects specific to the tree
- Area hazards
- Worksite hazards
- Target areas
- Infrastructure including electrical conductors
- People
- Traffic
- Riparian area



- Environmental conditions (weather, insects, plants)
- Wildlife

#### *Hierarchy of controls* must include:

- Elimination
- Substitution
- Contain risk at source
- Remove employee from risk
- Reduce exposure to risk by safe working systems/practice
- Warning signals (audible, visual i.e. "all clear")
- PPE
- Discipline/supervision

#### Risk mitigation strategy must include:

- Pruning
- Removing potential targets
- Posting warnings/barriers
- Cabling and/or bracing
- Propping

#### *Human resources* must include:

- Staff competencies
- Job qualifications such as licensing and certifications

#### Jurisdictional legislation must include:

- Federal regulations
- Provincial regulations
- Municipal regulations
- Standard business requirements such as licensing and insurance

#### Jurisdictional legislation may include:

- Pesticide use
- Electrical work
- Noise bylaws
- Hazardous waste
- Vehicle and traffic control
- Air quality

#### Communicate and document must include:

- Thorough understanding of the job to be performed
- Risk mitigation procedures
- Necessary equipment and the applications and limitations
- Relevant Utility companies and their requirements
- Up-to-date knowledge of
  - Industry standards
  - $\circ$  Qualifications
  - o Regulations and requirements for job procedures
  - o Standard operating procedures for mitigation procedures
  - Safety rules company and government
  - o Labour standards
  - o Emergency response plan
  - o Aerial rescue plan, if work at height work is required
- Methods of conducting site meetings

- Ability to perform risk analysis
- Verbal and written communication techniques

## *Tools and equipment* may include:

- Climbing gear
- Rigging gear
- Small power tools
- Hand tools
- Ladders
- Vehicles including aerial lift truck
- Aerial lift truck
- Emergency response equipment

## Safety features of equipment must include:

- Guards and safety bars
- Other related manufacturer's safety devices and features

#### *Delineate work zone* must include:

- Recognizable boundaries
- Communication training

# *Emergency response plan* must include:

- Evacuate worker
- First Aid certification requirements
- Precautions and procedures to prevent fires
- Spill response plan
- Perform aerial rescue

### Assessment Guide

Assessment methods	The following assessment methods may	be used to assess this unit:		
incurous	evidence portfolio	Review of evidence collected and submitted by the candidate (for example: documents or product samples)		
	written knowledge assessment	Written questions to test knowledge		
	competency conversation	Opportunity to explore a range of issues and tailor questions to suit and individual or group		
	practical assessment	Direct observation of the candidate		
Related units	The following units can be assessed together:			
	CA2 Perform Spur-less Climbing and Pruning with Hand Saw			
	CA3 Perform Climbing with Spurs for Sectional Removal			
	CA4 Perform Rigging			
	CA5 Perform Post-Climb			
	• CA7 Communicate Effectively in the	e Workplace		



Knowledge to be	For this unit, a competent Climbing Arborist must know:
assessed	How to read and interpret work order to identify tasks and responsibilities
	• How to select equipment appropriate for the task (PPE, climbing, and rigging equipment)
	Applicable WorkSafeBC regulations
	Applicable Municipal, Provincial, and Federal regulations
	How to conduct a Hazard Assessment
	• How to conduct a visual assessment of the tree and the site
	• How to identify tree and site conditions
	How to evaluate hazard assessment in accordance with the work order
	• The Hierarchy of Controls
	Risk mitigation strategies and regulatory requirements
	How to develop an emergency response plan
	• How to develop a safe work plan
	• How to communicate the safe work plan with crew and site personnel
	• How to select the appropriate tools and equipment for the task(s)
	The required safety features for specific equipment
	• How to establish safe work zones
	Regulatory requirements of an emergency response plan
	Rigging principles and governing regulations
	• The principles of ergonomics and safe body positioning
Skills to be	For this unit, a competent Climbing Arborist must be able to:
assessed	Identify tasks and responsibilities from work order
	• Select appropriate climbing and rigging equipment for the task(s)
	<ul> <li>Inspect all PPE, climbing and rigging equipment required for the task(s) in accordance with industry safe work practices and manufacturer's specifications</li> </ul>
	• Conduct a hazard assessment for tree and site
	• Develop a safe work plan including all the required elements
	• Document and communicate safe work plan to crew and site personnel
	• Establish safe work zone
	Confirm emergency response plan is appropriate and all required elements are in place
	• Select appropriate friction control device for the task(s)
	• Use safe work positioning in relation to equipment being used
Common skills to	For this unit, a competent Climbing Arborist must be able to:
be assessed	Use industry safe work practices
	Use industry approved practices
	• Work in an orderly manner, meeting timelines for tasks
	Proactively deal with everyday problems
	• Read, understand, and follow directions and instructions
	Give directions and instructions to others
	Apply effective communication skills
Critical evidence	For this unit, a Climbing Arborist must be able to:
to demonstrate	Read and interpret work order
competency	• Assess tree and site for hazards
	• Inspect all PPE
	• Develop an appropriate safe work plan(s) for the task(s)
	• Communicate safe work plan for the task to crew and site personnel
	Safely secure the work zone



Inspect every component within the climbing system
Demonstrate appropriate knots used with climbing system
Inspect rigging hardware, slings, rope tools, and ropes for rigging
• Demonstrate knowledge of rejection criteria for climbing and rigging equipment in accordance with industry safe work practices and manufacturer's specifications
• Install climbing systems incorporating friction control devices appropriate for task(s)
Demonstrate safe chainsaw start-up and knowledge of handling and safety features
Comply with all regulations as per authorities having jurisdiction



CA2 Perform Spur-less Climbing and Pruning with Hand Saw			
This unit is about:			
Using safe and efficient techniques for spur-less climbing			
• Performing pruning tasks using a hand saw			
Using safe and efficient rigging techniques			
Demonstrating safe and efficient rope handling			
Communicating effectively with crew and onsite personnel			
Exiting the tree safely and efficiently			
Pre-requisites for this unit:			
Arborist Technician – Certificate of Qualification			
Climbing Arborist Certificate of Qualification Exam – minimum 70%			
CA1 Perform Pre-Climbing Inspection/Groundwork			

Elements		Performance Criteria	
5.	Select and install friction control devices	5.1.	Select <i>friction control device</i> appropriate to climbing task and in accordance with work plan
		5.2.	Select <i>friction control device</i> appropriate to climbing task and in accordance with work plan
		5.3.	Inspect equipment for wear, maintenance, and care according to industry safe work practices and manufacturer's specifications
		5.4.	Attach friction control devices according to <b>attachment</b> <b>procedures</b> and manufacturer's specifications
		5.5.	Install climbing system incorporating friction control devices in accordance with industry safe work practices and manufacturer's
		5.6.	Install rigging system incorporating friction control devices in accordance with industry safe work practices and manufacturer's
		5.7.	Demonstrate safe work position in relation to equipment and activities in accordance with work plan
6.	Prepare for pruning	6.1.	Select tie-in point and ascending route according to work plan and industry safe work practices
		6.2.	Select <i>spur-less climbing technique</i> appropriate to tree requirements and industry approved practices
		6.3.	Ascend tree and establish <i>work position</i> according to work plan, jurisdictional legislation and industry safe work practices
7.	Perform pruning	7.1.	Prune trees using industry approved <i>pruning practices</i> and <i>tools</i> according to work plan, jurisdictional legislation and industry safe work practices
		7.2.	Use appropriate <i>climbing techniques</i> to move around the canopy according to industry approved pruning procedures and industry safe work practices
		7.3.	Use appropriate <i>rigging equipment, hardware and techniques</i> in accordance with work plan and jurisdictional safety legislation
		7.4.	Communicate work progress with ground crew according to selected <i>communication methods</i> and established industry safe work practices
8.	Complete tree work	8.1.	Descend tree to a predetermined landing zone according to work plan and industry safe work practices
		8.2.	Retrieve climbing and rigging gear in a controlled manner according to industry safe work practices
Clim	hing Arborist	S	killedTredesPC 25



## **Range of Variables**

The information below provides additional detail about key terms that appear in *bold and italics* in the Performance Criteria.

#### Friction control devices may include:

- Port-a-wrap
- Hobbs or GRCS
- Figure 8
- Muenster hitch
- Tree wraps

#### Attachment procedures must include:

- Functions
- Limitations
- Selection of correct devices for specific situations
- Dynamic load vectors, shock loading, angles of incidence, force, mass and impact
- Bend ratios of rope

#### Spur-less climbing technique may include:

- Single rope technique (SRT)
- Dynamic rope technique (Doubled rope technique)

#### *Work position* may include:

- Tie-in points
- Safety line installation
- Climbing system advancement
- False crotches
- Advance work positioning lanyard
- Limb walking
- Work positioning redirects
- Moving around the canopy
- Controlled movement and descent
- Appropriate knots

#### *Pruning practice* may include:

- Cleaning
- Thinning
- Raising
- Reduction
- Restoring

#### Climbing techniques may include:

- Tied in overhead
- Rope management
- Lanyard use
- Balance and control

### Rigging equipment, hardware and techniques may include:

- Safety
- Lanyard
- Body position



- Ropes
- Blocks
- Slings
- Friction saver devices
- Coaching of ground personnel
- Rope management
- Rope inspection and maintenance
- WorkSafeBC rejection criteria

*Tools* may include:

- Hand saw
- Pruning pole
- Pole saw

•

*Communication methods* may include:

- Communicating with ground crew
  - o "Stand clear"
  - $\circ \quad \ \ {\rm Coaching\,ground\,personnel}$
  - $\circ$  Periodic visuals
  - Hand signals

# Assessment Guide

Assessment methods	The following assessment methods may be used to assess this unit:				
momous		evidence portfolio	Review of evidence collected and submitted by the candidate (for example: documents or product samples)		
	$\checkmark$	written knowledge assessment	Written questions to test knowledge		
	<b>e</b> k	competency conversation	Opportunity to explore a range of issues and tailor questions to suit and individual or group		
	N/	practical assessment	Direct observation of the candidate		
Related units	The following units can be assessed together:				
	• CA1 Perform Pre-Climbing Inspection/Groundwork				
	CA4 Porform Pigging				
	CAE Derform Dest Climb				
	• CAS removed acts Effectively in the Westerland				
	CA7 Communicate Effectively in the workplace				
Knowledge to be	For this	s unit, a competent Climbing Arboris	t must know:		
assessed	• Ha	azards and approaches to minimize r	isks		
	How to communicate with clients, ground crew and onsite personnel				
	WorkSafeBC regulations and workplace requirements				
	Acceptable wear levels and wear points of PPE, climbing and rigging equipment				
	How to install friction control devices for climbing systems				
	Spur-less climbing techniques				
	• In	dustry approved pruning techniques	appropriate for task(s) and specific tree conditions		
	<ul> <li>How to utilize a variety of tie-in points and appropriate knots</li> </ul>				
		5 1	•• •		



# OPS – Climbing Arborist Section 3

	How to utilize rope advancement and friction techniques				
	How to install false crotches				
	Techniques of line installation, limb walking, work positioning				
	Techniques of redirects, controlled movement, and descent				
	Rejection criteria for ropes and equipment				
Skills to be	For this unit, a competent Climbing Arborist must be able to:				
assessed	• Select and inspect climbing equipment appropriate for task(s)				
	• Set-up, enter tree, and reach predetermined tie-in point(s)				
	• Safely and efficiently use climbing system(s)				
	Safely and efficiently use friction control devices for climbing systems				
	• Safely and efficiently use rigging system(s)				
	• Select and use a friction saver device(s) as required				
	• Perform pruning using a hand saw				
	Move around canopy in an safe and efficient manner				
	Demonstrate safe and efficient climbing and rigging rope management				
	Communicate effectively with ground crew while in the tree				
Common skills	For this unit, a competent Climbing Arborist must be able to:				
to be assessed	Use industry safe work practices				
	Use industry approved practices				
	<ul> <li>Work in an orderly manner meeting timelines for tasks</li> </ul>				
	Proactively deal with everyday problems				
	<ul> <li>Bead, understand, and follow directions and instructions</li> </ul>				
	Give directions and instructions to others				
	Apply effective communication skills				
Critical evidence	For this unit, a Climbing Arborist must be able to:				
competency	<ul> <li>Select and inspect PPE, climbing and rigging equipment appropriate for task(s)</li> </ul>				
	• Set-up, enter tree, and reach predetermined tie-in point(s) using a safe and efficient climbing system, fluid movements, good body positioning, and use of energy				
	• Select and install friction device appropriate for task(s)				
	<ul> <li>Perform cleaning, thinning, raising, reduction, and/or restoring the canopy of trees according to industry approved pruning practices and specific tree requirements</li> </ul>				
	• Use hand saw safely				
	Demonstrate proper body positioning when using hand saw				
	Safely handle and store hand saw when not in use				
	<ul> <li>Select type of cut required according to size of the branch and according to industry approved pruning practices</li> </ul>				
	Produce a quality finished cut				
	• Move around in canopy using tie-ins overhead, proper rope management, lanyard use, balance and control				
	• Communicated with ground crew in a clear manner using "stand-clears", coaching ground person, and/or periodic visuals				
	Demonstrate good rope management for climbing and rigging ropes				
	• Remove climbing equipment from the tree in a safe and controlled manner				



TITLE	CA3 Perform Climbing with Spurs for Sectional Removal			
DESCRIPTION	This unit is about:			
	Using safe and efficient techniques for spur climbing			
	Demonstrated safe and appropriate chainsaw handling			
	Demonstrated safe and appropriate cuts			
	Performing sectional removal			
	Demonstrating safe and efficient rope handling			
	Communicating effectively with crew and onsite personnel			
	Exiting the tree safely and efficiently			
	Pre-requisites for this unit:			
	Arborist Technician – Certificate of Qualification			
	Climbing Arborist Certificate of Qualification Exam – minimum 70%			
	CA1 Perform Pre-Climbing Inspection/Groundwork			
	CA2 Perform Spur-less Climbing and Pruning with Hand Saw			

Elements		Performance Criteria	
9.	Prepare for sectional removal operation	9.1.	Select tie-in point and ascending route according to work plan and industry safe work practices
		9.2.	Install secure false crotch for climbing appropriate to tree anatomy in accordance with work plan and industry safe work practices
10.	Perform removal operation	10.1.	Remove section(s) of the tree using <i>chain saw</i> to make the appropriate <i>cut(s)</i> in accordance with work plan and industry safe work practices
		10.2.	Use appropriate <i>climbing techniques</i> to move around the canopy in accordance with industry approved pruning practices and industry safe work practices
		10.3.	Use appropriate rigging equipment, hardware and techniques in accordance with work plan and jurisdictional safety legislation
		10.4.	Communicate work progress with ground crew in accordance with selected communication methods and industry safe work practices
11.	Complete tree work	11.1.	Descend tree to a predetermined landing zone in accordance with work plan and industry safe work practices
		11.2.	Retrieve climbing and rigging gear in a controlled manner in accordance with established industry safe work practices



# **Range of Variables**

The information below provides additional detail about key terms that appear in *bold and italics* in the Performance Criteria.

#### *Cut(s)* may include:

- Hinge cut
- Jump cut
- Snap cut (Bypass cut)
- Bore cut

#### *Chain saw* may include:

- Climbing chain saws
- Mid-size bucking chain saws
- Safety
- Lanyard
- Body position
- Size of branch
- Type of cut used
- Quality of finished cut
- Handling of saw in use
- Storing of saw when not in use
- Poise and control

#### *Climbing technique* may include:

- Tie-in points
- Line installation
- Climbing system advancement
- False crotches
- Advance work positioning lanyard
- Limb walking
- Work positioning redirects
- Controlled movement and descent
- Appropriate knots
- Rope management
- Attach, sharpen and maintain spurs



# Assessment Guide

Assessment	The following assessment methods may be used to assess this unit:					
methods	evidence portfolio	Review of evidence collected and submitted by the candidate (for example: documents or product samples)				
	written knowledge assessment	Written questions to test knowledge				
	competency conversation	Opportunity to explore a range of issues and tailor questions to suit and individual or group				
	yractical assessment	Direct observation of the candidate				
Related units	The following units can be assessed togethe	er:				
	CA1 Perform Pre-Climbing Inspection	n/Groundwork				
	CA4 Perform Rigging					
	CA5 Perform Post-Climb					
	• CA7 Communicate Effectively in the V	Vorkplace				
Knowledge to be	For this unit, a competent Climbing Arbori	st must know:				
assessed	• Hazards and approaches to minimize	risks				
	How to communicate with clients, gro	und crew and onsite personnel				
	WorkSafeBC regulations and workplace requirements					
	Acceptable wear levels and wear points of PPE, climbing and rigging equipment					
	Spur climbing techniques					
	Spur use and maintenance					
	• Industry approved chainsaw handling appropriate to task and specific tree conditions					
	• Industry approved cutting techniques appropriate for task(s) and specific tree conditions					
	How to utilize a variety of tie-in points and appropriate knots					
	How to utilize rope advancement and friction techniques					
	How to install false crotches					
	• Techniques of line installation, limb walking, and work positioning					
	Techniques of redirects, controlled movement and descent					
	How to utilize a variety of tie-in points	and appropriate knots				
	Rejection criteria for ropes and equipr	nent				
Skills to be	For this unit, a competent Climbing Arbori	st must be able to:				
assessed	• Select and inspect PPE, climbing and i	rigging equipment appropriate for task(s)				
	• Set-up, enter tree, and reach predeter	mined tie-in point				
	Safely and efficiently use a climbing sy	vstem(s)				
	Safely and efficiently use a rigging syst	em(s) as required				
	Safely and efficiently use a friction sav	er device(s) as required				
	• Execute appropriate cuts using chains	aw				
	• Use chainsaw in safe and efficient man	nner				
	• Move around canopy in a safe and effi	cient manner				
	Demonstrate safe and efficient climbin	ng and rigging rope management				
	Communicate effectively with ground	crew while in the tree				



Common skills to	For this unit, a competent Climbing Arborist must be able to:
be assessed	Use industry safe work practices
	Use industry approved practices
	Work in an orderly manner, meeting timelines for tasks
	Proactively deal with everyday problems
	Read, understand, and follow directions and instructions
	Give directions and instructions to others
	Apply effective communication skills
Critical evidence	For this unit, a Climbing Arborist must be able to:
to demonstrate	• Select and inspect PPE, climbing and rigging equipment appropriate for task(s)
competency	• Climb tree using spurs to reach predetermined tie-in point using safe and efficient climbing techniques, fluid movements, good body positioning, and use of energy
	Install and secure false crotch at predetermined height
	Move around canopy in a safe and efficient manner
	• Use appropriate rigging system(s)
	Use appropriate rigging techniques
	• Move around in canopy using tie-ins overhead, proper rope management, lanyard use, balance and control
	Use chainsaw safely with lanyard
	Use proper body positioning, poise and control when using chainsaw
	Safely handle and store chainsaw when not in use
	Safely and efficiently execute a hinge cut with a chainsaw
	Safely and efficiently execute a jump cut with a chainsaw
	Safely and efficiently execute a snap cut with a chainsaw
	Produce a quality finished cut
	Demonstrate safe and efficient climbing and rigging rope management
	• Communicate with ground crew in a clear manner using "stand-clears", coaching ground person, and/or periodic visuals
	Remove climbing equipment from the tree in a controlled manner



TITLE	CA4 Perform Rigging			
DESCRIPTION	This unit is about:			
	Preparing the worksite and equipment for rigging tasks			
	• Perform rigging operations (on the ground and aloft)			
	Demonstrating safe and efficient rope handling			
	Communicating effectively with crew and onsite personnel			
	Pre-requisites for this unit:			
	Arborist Technician – Certificate of Qualification			
	Climbing Arborist Certificate of Qualification Exam – minimum 70%			
	CA1 Perform Pre-Climbing Inspection/Groundwork			
	CA2 Perform Spur-less Climbing and Pruning with Hand Saw			

Elements	Perfo	rmance Criteria
12. Perform rigging operations	12.1.	Select, inspect and install components for a <i>3:1 mechanical advantage system</i> with <i>self-adjusting load lock</i> appropriate for task, in accordance with industry safe work practices
	12.2.	Select, inspect and install <i>components</i> used in a rigging system for lifting, lowering, or decelerating loads in accordance with industry safe industry safe work practices
	12.3.	Demonstrate <i>safe worker position</i> accordance with industry safe work practices
	12.4.	Use safe and efficient climbing and rigging <i>rope management</i>
	12.5.	Communicate work progress with ground crew in accordance with selected communication methods and industry safe work practices

# Range of Variables

The information below provides additional detail about key terms that appear in *bold and italics* in the Performance Criteria.

3:1 mechanical advantage system may include:

- Hardware (shackles, pulleys, etc.)
- Ropes
- Blocks
- Rope tools
- Self-adjusting load lock
- Carabiners
- Knots
- Uses:
  - $\circ$  Tensioning
  - Lifting, pulling, decelerating loads
- Inspection/rejection criteria for ropes and equipment
- Maintenance and storage requirements for ropes and equipment



#### *Self-adjusting load lock* may include:

- Mechanical devices
- Rope tools (Prussik loops and other friction control knots)

# *Safe worker position* may include:

- In relation equipment location
- Climber and groundcrew

#### *Rigging components* may include:

- Ropes
- Pulley blocks
- Rope tools
- Carabiners
- Knots
- Tag (guide) lines
- Slings
- Hardware (shackles, pulleys, etc.)
- Mechanical friction control devices such as
  - Port-a-wrap
  - Hobbs or GRCS
  - o Figure 8
- Inspection/rejection criteria for ropes and equipment
- Maintenance and storage requirements for ropes and equipment

### *Rope management* may include:

- Rope positioning
- Managing slack
- Appropriate exit strategy/communicated descent
- Managing angles

# **Assessment Guide**

Assessment methods	The following assessment methods may be used to assess this unit:					
memous		evidence portfolio	Review of evidence collected and submitted by the candidate (for example: documents or product samples)			
	$\checkmark$	written knowledge assessment	Written questions to test knowledge			
		competency conversation	Opportunity to explore a range of issues and tailor questions to suit and individual or group			
	N.	practical assessment	Direct observation of the candidate			
Related units	The foll	lowing units can be assessed together	:			
	• CA	1 Perform Pre-Climbing Inspection/	Groundwork			
	• CA	2 Perform Spur-less Climbing and P	runing with Hand Saw			
	• CA	A3 Perform Climbing with Spurs for S	ectional Removal			
	CA4 Perform Rigging					
	CA5 Perform Post-Climb					
	• CA	7 Communicate Effectively in the W	orkplace			

# SKILLED TRADES<sup>BC</sup>

Knowledge to be	<b>be</b> For this unit, a competent Climbing Arborist must know:						
assessed	Hazards and approaches to minimize risks						
	How to communicate with clients, ground crew and onsite personnel						
	WorkSafeBC regulations and workplace requirements						
	• Acceptable wear levels and wear points of PPE, climbing and rigging equipment						
	• How to select the appropriate tools and equipment for the task(s)						
	The required safety features for specific equipment						
	Rigging techniques, principles and governing regulations						
	• The application, installation, and use of components for a 3:1 mechanical advantage system with self-adjusting load lock for pulling or lift a load						
	• The application, installation, and use of components used in a rigging system for lifting, lowering, or decelerating loads						
	• The principles of ergonomics and safe body positioning						
	Rejection criteria for ropes and equipment						
Skills to be	For this unit, a competent Climbing Arborist must be able to:						
assessed	<ul> <li>Select and inspect all PPE, climbing and rigging equipment required for the task(s)</li> </ul>						
	<ul> <li>Select and install components for a 3:1 mechanical advantage system with self-adjusting load lock</li> </ul>						
	appropriate for the task(s) including:						
	<ul> <li>Pulleys with sufficient style and ratings for task(s)</li> </ul>						
	• Rope diameter size appropriate for selected pulley						
	<ul> <li>Rope tools and carabiners of sufficient size and ratings for task(s)</li> </ul>						
	<ul> <li>Select and install components used in a rigging system for lifting, lowering, or decelerating loads including:</li> </ul>						
	<ul> <li>Friction control device and connecting rope appropriate to task and system</li> </ul>						
	<ul> <li>Pulley block and connecting rope appropriate to task and system</li> </ul>						
	• Rope appropriate to task and system						
	<ul> <li>Installation of friction control device according to attachment procedures and manufacturer's specifications</li> </ul>						
	• Installation of pulley block and connecting rope using appropriate knots						
	<ul> <li>Installation of rope into system, use of appropriate knots and friction control device</li> </ul>						
	• Safely and efficiently use a rigging system(s) on the ground and while aloft						
	• Use safe work positioning in relation to equipment being used						
	Demonstrate safe and efficient climbing and rigging rope management						
	Communicate effectively with ground crew while in the tree						
Common skills	For this unit, a competent Climbing Arborist must be able to:						
to be assessed	Use industry safe work practices						
	• Use industry approved practices						
	Work in an orderly manner, meeting timelines for tasks						
	Proactively deal with everyday problems						
	Read, understand, and follow directions and instructions						
	Give directions and instructions to others						
	Apply effective communication skills						



Critical evidence to demonstrate	For this unit, a Climbing Arborist must be able to:				
	• Select and inspect PPE, climbing and rigging equipment appropriate for task(s)				
competency	• Select, inspect, and install components for a 3:1 mechanical advantage system with self-adjusting load lock for pulling or lift a load appropriate to task(s) including:				
	<ul> <li>Pulleys with sufficient style and ratings for task(s)</li> </ul>				
	<ul> <li>Rope diameter size appropriate for selected pulley</li> </ul>				
	<ul> <li>Rope tools and carabiners of sufficient size and ratings for task(s)</li> </ul>				
	• Select, inspect, and install components used in a rigging system for lifting, lowering, or decelerating loads appropriate to task(s) including:				
	<ul> <li>Friction control device and connecting rope appropriate to task and system</li> </ul>				
	<ul> <li>Pulley block and connecting rope appropriate to task and system</li> </ul>				
	<ul> <li>Rope appropriate to task and system</li> </ul>				
	<ul> <li>Installation of friction control device according to attachment procedures and manufacturer's specifications</li> </ul>				
	<ul> <li>Installation of pulley block and connecting rope using appropriate knots</li> </ul>				
	o Installation of rope into system, use of appropriate knots and friction control device				
	• Demonstrate knowledge of rejection criteria for climbing and rigging equipment in accordance with industry safe work practices and manufacturer's specifications				
	• Use appropriate rigging system(s) while on the ground and aloft				
	Use appropriate rigging techniques while on the ground and aloft				
	Demonstrate safe and efficient climbing and rigging rope management				
	• Communicate with ground crew in a clear manner using "stand-clears", coaching ground person, and/or periodic visuals				
	Remove rigging equipment from the tree in a controlled manner				
	Comply with all regulations as per authorities having jurisdiction				



TITLE	CA5 Perform Post-Climb	
DESCRIPTION	This unit is about:	
	Conducting post-climb inspections of tree and site	
	Ensuring all tasks including clean-up have been completed	
	<ul> <li>Inspecting tools and equipment in accordance with industry safe work practices and manufacturer's specifications</li> </ul>	
	• Storing tools and equipment in a safe and effective manner	
	Communicating effectively with client, crew, and onsite personnel	
	Pre-requisites for this unit:	
	Arborist Technician – Certificate of Qualification	
	Climbing Arborist Certificate of Qualification Exam – minimum 70%	
	CA1 Perform Pre-Climbing Inspection/Groundwork	
	CA2 Perform Spur-less Climbing and Pruning with Hand Saw	
	CA3 Perform Climbing with Spurs for Sectional Removal	

Elements		Performance Criteria	
13.	Conduct post-climb inspection	13.1.	Account for all crew members as per industry safe work practices and jurisdictional safety legislation
		13.2.	Conduct an inner and outer (360) <i>visual post-climb assessment</i> <i>of tree</i> in accordance with industry safe work practices
		13.3.	Conduct an inner and outer (360) <i>visual post-climb assessment</i> <i>of site</i> in accordance with industry safe work practices
		13.4.	Conduct inspection to ensure completion of all tasks on the work order in accordance with company policies and industry safe work practices
14.	Inspect and store tools and equipment used to perform the task(s)	14.1.	Check and confirm all safety features as per manufacturer's specifications and authorities having jurisdiction
		14.2.	Verify equipment meets manufacturer's specifications for re-use
		14.3.	Report any defects or faults with tools or equipment according to industry safe work practices and authorities having jurisdiction
		14.4.	Tag out/lock out according to manufacturer's specifications and jurisdictional safety legislation
		14.5.	Store tools and equipment used as per manufacturer's specifications and jurisdictional legislation



# **Range of Variables**

The information below provides additional detail about key terms that appear in *bold and italics* in the Performance Criteria.

# Visual post-climb assessment of tree must include:

- Fungal fruiting bodies
- Decay
- Structural defects
- Cracks
- Inclusions
- Dead wood
- Hangers
- Root lifting

#### Visual post-climb assessment of site must include:

- Structures (buildings, decks)
- Vehicles
- Sidewalks and driveways
- Septic and drain fields
- Lawn ornaments, furniture, lines, etc.
- Young trees, shrubs, flower beds
- Satellite dishes or antennae
- Electrical hazards
- Wet and muddy areas
- Poisonous plants
- Extreme slopes
- People (clients, bystanders)



## Assessment Guide

Assessment	<b>ssessment</b> The following assessment methods may be used to assess this unit:				
methods	evidence portfolio	Review of evidence collected and submitted by the candidate (for example: documents or product samples)			
	written knowledge assessment	Written questions to test knowledge			
	competency conversation	Opportunity to explore a range of issues and tailor questions to suit and individual or group			
	practical assessment	Direct observation of the candidate			
Related units	The following units can be assessed together:				
	CA1 Perform Pre-Climbing Inspection/	Groundwork			
	CA2 Perform Spur-less Climbing and Pr	uning with Hand Saw			
	• CA3 Perform Climbing with Spurs for Se	ectional Removal			
	CA4 Perform Rigging				
	CA7 Communicate Effectively in the Wo	rkplace			
Knowledge to be	For this unit, a competent Climbing Arborist	must know:			
assessed	• How to identify post-job hazards such as	hangers			
	How to address client concerns such as I	awn divots, property damage, debris and clean-up			
	procedures				
	Effective communication skills for jobsit	e			
	WorkSafeBC rejection criteria for ropes a	and equipment			
	Equipment storage requirements				
Skills to be	For this unit, a competent Climbing Arborist	must be able to:			
assessed	Communicate with clients, crew and one	site personnel			
	Inspect job site for post-job hazards				
	Clean-up jobsite upon completion of task(s)				
	Inspect equipment and make ready for next use				
	Store equipment safely and effectively				
Common skills	For this unit, a competent Climbing Arborist	must be able to:			
to be assessed	Use industry safe work practices				
	Use industry approved practices				
	• Work in an orderly manner, meeting tim	elines for tasks			
	Proactively deal with everyday problems				
	Read, understand, and follow directions	and instructions			
	• Give directions and instructions to other	S			
	Apply effective communication skills				
Critical evidence	For this unit, a Climbing Arborist must be abl	e to:			
to demonstrate	Conduct a post-job assessment				
p	• Complete all task(s) including clean-up				
	Inspect climbing equipment and ropes i manufacturer's specifications	n accordance with industry safe work practices and			
	• Store equipment safely and effectively				
	Communicate effectively during all proc	edures			



TITLE	CA6 Perform Aerial Rescue	
DESCRIPTION	This unit is about:	
	• Developing an emergency response plan	
	• Performing a canopy and spar pole aerial rescue following the emergency response plan to a minimum of 20 ft./7m	
	• Communicating with crew, onsite personnel, emergency response services, and regulatory officials	
	Completing required documentation	
	Pre-requisites for this unit:	
	Arborist Technician – Certificate of Qualification	
	Climbing Arborist Certificate of Qualification Exam – minimum 70%	
	CA1 Perform Pre-Climbing Inspection/Groundwork	
	CA2 Perform Spur-less Climbing and Pruning with Hand Saw	
	CA3 Perform Climbing with Spurs for Sectional Removal	

Elements	Perfo	rmance Criteria
15. Develop the emergency response plan	15.1.	Identify site and tree hazards in accordance with requirements for industry safe work practices and authorities having jurisdiction
	15.2.	Identify potential hazards to rescuer according to the tree and site hazard assessment
	15.3.	Identify equipment required for rescue in accordance with hazard assessment
16. Perform a canopy and spar pole rescue at a minimum of 20 ft./7 m	16.1.	Ensure industry safe work practices are followed in accordance with the <i>emergency response plan</i>
	16.2.	Select appropriate <i>rescue procedures</i> in accordance with emergency response plan
	16.3.	Perform appropriate <i>patient management</i> during rescue
17. Document emergency response activities	17.1.	Complete forms and documentation in accordance with the authorities having jurisdiction

# **Range of Variables**

The information below provides additional detail about key terms that appear in *bold and italics* in the Performance Criteria.

### *Emergency response plan* may include:

- Conditions
- Procedures
- Criteria
- Equipment needed
- Duties of each worker
- Location of equipment needed



#### *Rescue procedures* may include:

- Rescue from a spar tree
- SRT rescue and double rope system
- Rescue climbing kit
- Ascending on own rope
- Rescue of an unconscious victim and/or an injured victim
  - Ascending on injured climber's rope
  - Assess injured person's condition
  - o Determine appropriate action
- Using false crotches
  - Single-stem rescue (spar pole)

#### *Patient management* may include:

- Appropriate communication and/or directions to injured climber
- Handling and support of injured climber
- Appropriate casualty care
- Control of self and casualty during descent
- Touchdown appropriate for injury
- Appropriate communication and/or directions to EMT

## Assessment Guide

Assessment	The fol	owing assessment methods may be used to assess this unit:		
memous		evidence portfolio	Review of evidence collected and submitted by the candidate (for example: documents or product samples)	
	$\checkmark$	written knowledge assessment	Written questions to test knowledge	
	<b>e</b> k	competency conversation	Opportunity to explore a range of issues and tailor questions to suit and individual or group	
	N.	practical assessment	Direct observation of the candidate	
Related units	The following units can be assessed together:			
	• CA	A7 Communicate Effectively in the Wo	orkplace	
Knowledge to be	For this unit, a competent Climbing Arborist must know:			
assessed	What PPE, climbing and rigging equipment may be required			
	How to develop and communicate an emergency response plan			
	Operating and safety components of a lift-truck			
	Hazards and approaches to minimize risk			
	WorkSafeBC regulations and workplace requirements			
	Required safety equipment for worksites			
	How select and inspect equipment including PPE and climbing gear			
	Climbing techniques (spur-less and with spurs)			
	Evacuation/rescue techniques			
	How a person may require rescue while rappelling and not be easily reached			
	• Ho	ow not to become the "second victim"		



# OPS – Climbing Arborist Section 3

Skills to be	For this unit, a competent Climbing Arborist must be able to:				
assessed	• Select and use PPE, climbing and rigging equipment as required				
	Develop and communicate an Emergency Response Plan				
	Execute Emergency Response Plan (ERP)				
	Safely secure work zone				
	Assess the situation for hazards				
	• Decide if it is necessary to call for emergency assistance				
	Safely ascend to rescue				
	Assess injured person				
	Safely bring injured person down				
	Apply appropriate patient management during rescue				
	Administer patient care until Emergency Medical Services (EMS) takes over				
	Complete the necessary documentation from the Emergency Response Plan				
Common skills to	For this unit, a competent Climbing Arborist must be able to:				
be assessed	Use industry safe work practices				
	Proactively deal with emergency situations				
	Remain calm in emergency situations				
	Manage stressful situations effectively ensuring the safety of self and others				
	Read, understand, and follow directions and instructions				
	Give directions and instructions to others				
	Apply effective communication skills				
Critical evidence	For this unit, a Climbing Arborist must be able to:				
to demonstrate	Select and use appropriate PPE, climbing and rigging equipment as required				
competency	• Develop and execute the Emergency Response Plan (ERP)				
	Safely secure work zone				
	• Assess the situation for hazards				
	Call for emergency assistance if required				
	Safely ascend to rescue				
	Safely bring the injured party down				
	Apply appropriate patient management during rescue				
	Administered patient care until Emergency Medical Services (EMS) takes over				
	Complete necessary documentation as detailed in the Emergency Response Plan				



TITLE	CA7 Communicate Effectively in the Workplace
DESCRIPTION	This unit is about:
	• Communicating effectively in verbal and written formats with clients, crew, onsite personnel, emergency response services and regulatory officials
	• Communicating effectively with ground crew while in the trees (hand signals, voice and visual)
	Pre-requisites for this unit:
	Arborist Technician – Certificate of Qualification
	Climbing Arborist Certificate of Qualification Exam – minimum 70%

### **Elements**

#### **Performance Criteria**

18.	Communicate effectively in verbal and written formats	18.1.	Communicate effectively with all <i>concerned parties</i> in the workplace in accordance with company policies and industry safe work practices
		18.2.	Complete <i>workplace documentation and records</i> in accordance with company policies and industry safe work practices in accordance with authorities having jurisdiction
		18.3.	Contact authorities having jurisdiction using information included in the emergency response plan
		18.4.	Delegate work activities and brief crews in accordance with industry policies and industry safe work practices
		18.5.	Demonstrate <i>leadership in the workplace</i> in accordance with industry policies and industry safe work practices
19.	Communicate effectively while working in the trees	19.1.	Use hand signals, voice and visual contact in accordance with safe work practices

### Range of Variables

The information below provides additional detail about key terms that appear in *bold and italics* in the Performance Criteria.

*Concerned parties* may include:

- Co-workers
- Sub-trades
- Clients
- Neighbouring residents
- Supervisors
- Regulatory officials

# Workplace documentation and records may include:

- Training records
- Accident/incident reporting
- Job plans
- Tail-gate meetings
- Risk management plans
- Reports for management
- Documentation for authorities having jurisdiction

#### *Leadership in the workplace* may include:



- Conflict resolution
- Leadership strategies
- Discipline (fair and progressive required by company policies or regulatory requirements e.g. safety infractions)
- Performance feedback
- Reports as needed (e.g. accident reporting, training records, etc.)
- Training workers (including coaching, mentoring)

# Assessment Guide

Assessment	The following assessment methods may be used to assess this unit:			
methods	evidence portfolio	Review of evidence collected and submitted by the candidate (for example: documents or product samples)		
	written knowledge assessment	Written questions to test knowledge		
	competency conversation	Opportunity to explore a range of issues and tailor questions to suit and individual or group		
	My practical assessment	Direct observation of the candidate		
Related units	<ul> <li>The following units can be assessed together:</li> <li>CA1 Perform Pre-Climb Inspection/Groundwork</li> <li>CA2 Perform Spur-less Climbing and Pruning with Hand Saw</li> </ul>			
	<ul> <li>CA3 Perform Climbing with Spurs for S</li> <li>CA4 Perform Rigging</li> <li>CA5 Perform Post-Climb</li> <li>CA6 Perform Aerial Rescue</li> </ul>	Sectional Removal		
Knowledge to be assessed	<ul> <li>For this unit, a competent Climbing Arboris</li> <li>Verbal methods of communication</li> <li>Written methods of communication</li> <li>Other non-verbal methods of commun</li> <li>Industry safe work practices, policies, p communication</li> </ul>	t must know: ication such as hand signals protocols and procedures related to methods of		
Skills to be assessed	<ul> <li>For this unit, a competent Climbing Arborist must be able to:</li> <li>Actively speak and listen with clients, management, crew, onsite personnel, and regulatory officials</li> <li>Communicate through reading and writing with clients, management, crew, onsite personnel, and regulatory officials</li> <li>Complete workplace documentation and records</li> <li>Use hand signals and visual contact to communicate with ground crew</li> <li>Follow policies and procedures related to use of communication devices and/or methods of communicating</li> </ul>			
Common skills to be assessed	<ul> <li>For this unit, a competent Climbing Arboris</li> <li>Use industry safe work practices</li> <li>Work in an orderly manner, meeting tin</li> <li>Proactively deal with everyday problem</li> <li>Read, understand, and follow direction</li> <li>Give directions and instructions to othe</li> <li>Apply effective communication skills</li> </ul>	t must be able to: nelines for tasks as s and instructions ers		
Critical evidence	For this unit, a Climbing Arborist must be a	ble to:		



# OPS – Climbing Arborist Section 3

to demonstrate competency	Communicate with clients, management, crew, onsite personnel, and regulatory officials using a variety of methods according to industry safe work practices	
	Collect information from relevant sources to undertake work responsibilities	
	Complete workplace documentation and records	
	Use communication devices in an appropriate manner	
	• Use effective communication methods while in the trees to keep in contact with ground crew	

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