

Prerequisite competency completion		
Has the candidate successfully completed the required prerequisite units for AHCARB207 Perform ground based rigging?	Yes/No (Y/N)	Signed (Initialled)
AHCARB311 Tie, dress, set and finish arborist knots		
Required assessment forms completion		
Has the candidate successfully completed the required forms ?	Yes/No (Y/N)	Signed (Initialled)
AHCARB208 Tree recognition form		
AQF 2C Risk assessment form		
AQF 2E Tools and equipment form		
AQF 2F Work operations form		
Note: Hazard identification, risk control, emergency preparation and site assessment are incorporated in AQF 2C Risk assessment form. Equipment and PPE check form is incorporated in AQF 2E Tools and equipment form. Work communications, Work site operations and Work records are incorporated in AQF 2F Work operations form.		
Mandatory Equipment		
Has each of the mandatory equipment items been used to gather evidence for assessment?	Yes/No (Y/N)	Signed (Initialled)
rigging equipment		
static and dynamic rope kit		
harness		
lowering and friction devices		
high decibel whistle		
personal protective equipment (PPE)		
first aid and emergency kit		
rescue kit		
traffic management kit		
signage – work zone		
trees		
Knowledge Evidence		
Has the candidate successfully completed the Knowledge Evidence requirements by demonstrating knowledge of each of the line items below?	Yes/No (Y/N)	Signed (Initialled)

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Rigging controls		
rigging method supports identified risk controls		
Rigging operations		
rigging methods		
rigging equipment:		
assembling rigging equipment		
installing rigging equipment		
rigging system		
controlled loads:		
load raising		
lowering loads		
redirecting loads		
balancing load on centre of gravity		
mass of load		
dimensions of load		
rigging adjustments		
load disconnection		
checking rigging equipment components		
return of rigging components		
load removal from drop zone		
completion of rigging operation		
terminology of rigging processes and equipment		
rigging controls		
rigging method supports identified risk controls		
Performance evidence		
Has the candidate successfully demonstrated the Performance Evidence requirements in accordance with the unit of competency AHCARB207 Perform ground based rigging, and as per listed line items below?	Yes/No (Y/N)	Signed (Initialled)
determining location of worksite		
confirming correct tree from scope of works		
identifying site hazards, assess risks and report to supervisor		
confirming work zone with work crew and monitoring site		
confirming first aid and emergency personnel, equipment and procedures		
implementing work health, safety, site, environmental and traffic control measures		

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AHCARB207 Rigging Operations Form – Ground Based

assisting with tree examination by observation of defects		
discussing rigging method with work crew		
confirming rigging method supports identified risk controls		
selecting appropriate rigging equipment		
examining, assembling, installing and checking rigging equipment for defects		
selecting and using appropriate personal protective equipment		
communicating with work team during operations using voice, hand and whistle signals		
tying, dressing, setting and finishing arborist knots as required for rigging task		
monitoring rigging system, work team movements and environmental conditions		
maintaining effective communications specific to the rigging task		
controlling load and raising, balancing, lowering or redirecting as communicated		
adjusting rigging as required for mass or dimensions of load		
disconnecting load from rigging system		
checking rigging equipment components		
returning appropriate components to aerial work team member		
removing load from drop zone		
confirming completed rigging operation		
cleaning and checking tools, equipment and machinery, and storing		
reporting and tagging faulty or worn tools and equipment		
cleaning and storing personal protective equipment		
use of industry-standard terminology to describe rigging processes and equipment		
applying work health and safety requirements in the context of own work.		
using low risk work procedures		
complying with Safe Work Method Statement documentation		
Assessment conditions		
It is an industry requirement for competency in this unit that assessment includes ten (10) rigging setups and lowers and five (5) pack-ups performed by the candidate.		
Have the assessments incorporated the assessment conditions and met the industry requirements for competency in this unit as per listed line items below?	Yes/No (Y/N)	Signed (Initialled)

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Assessment may be conducted in a simulated or real work environment; however, determination of competency requires the application of work practices under work conditions.		Yes/No (Y/N)	Signed (Initialled)
Have assessments been demonstrated consistently over time?			
Have assessments been demonstrated in a suitable range of contexts?			
Have assessments been demonstrated with a productivity-based outcome?			
Have assessments been demonstrated with multiple assessment events and reports?			
Assessor Declaration			
Assessors must satisfy current standards for RTOs in the assessment of arboriculture units of competency.		Yes/No (Y/N)	Signed (Initialled)
Has assessment been conducted only by persons who have:			
<ul style="list-style-type: none"> • arboriculture vocational competencies at least to the level being assessed? 			
<ul style="list-style-type: none"> • current arboriculture industry skills directly relevant to the unit of competency being assessed? 			
Assessor name	Assessor qualification	Year	Full Signature
Competency Determination			
This section determines the skills and knowledge required to perform ground based rigging.			Competent /Not yet competent
The candidate is competent in performing ground based rigging.			
Competency Assessment Completion			
Assessor name	Date	Full Signature	

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