Transplant large root-balled trees



Overview

This standard is about the selection and transplanting of large root-balled trees. It describes the work carried out by the individual, not by the individual supervising others

This standard is for those involved in the planting of large root-balled trees to specification

Transplant large root-balled trees

Performance criteria

You must be able to:

- P1 identify a species that meets site requirements
- P2 ensure the bio-security and the condition of the tree before transporting and establishment
- P3 prepare the tree for transportation
- P4 transport the tree in a way that is safe and secure and in accordance with highway and traffic regulations
- P5 maintain the health, vitality and physical condition of the tree throughout the operation
- P6 identify and clearly mark out the planting site
- P7 plant tree in line with specification
- P8 provide support if necessary for planting conditions
- P9 specify aftercare appropriate to the tree and the environment
- P10 select, prepare and use tools that are appropriate to the work safely and effectively
- P11 maintain the security of machinery and equipment on site
- P12 remove all waste and surplus materials and dispose of them as specified
- P13 cultivate and restore the site as specified
- P14 maintain the health and safety of yourself and others at all times in accordance with current legislation

Transplant large root-balled trees

Knowledge and understanding

You need to know and understand:

K1	how to identify hazards and assess risks
K2	how to interpret risk assessments
K3	how to identify suitable tree stock to meet the needs of the
	customer and the site conditions
K4	how to check the condition and bio-security of the tree stock to
	ensure they are fit for transportation and establishment
K5	the effects of transportation on trees and how to prepare them for
	transportation and maintain their condition throughout
K6	factors affecting the timing, method and site of planting
K7	causes of damage to the tree from the nursery to planting and
	how these can be prevented
K8	the aftercare requirements of large root-balled trees to ensure
	successful establishment
K9	how to select a suitable support systems that will benefit the tree
	during establishment
K10	how to check the condition and bio-security of these trees to
	ensure they are fit for establishment
K11	how to recognise healthy planting stock
K12	the types of tools and equipment required and how to maintain and
	use these safely and effectively
K13	why it is important to maintain safety and security of equipment and
	vehicles when on site
K14	the potential impacts of your work on the environment and how
	these can be minimised
K15	the importance of restoring the site to a clean and tidy condition
K16	the responsibilities of the landowner
K17	your responsibilities under current health and safety legislation and
	codes of practice

Transplant large root-balled trees

Scope/range related to knowledge and understanding

Causes of damage:

- 1 handling
- 2 transport
- 3 timing
- 4 site conditions
- 5 soil type
- 6 exposure/aspect
- 7 drying out

Transplant large root-balled trees

Developed by	Lantra
Version number	1
Date approved	December 2011
Indicative review date	January 2016
Validity	Current
Status	Original
Originating organisation	Lantra
Original URN	029NCU75
Relevant occupations	Arboriculture and forestry; Coppicing; Gardener; Park ranger
Suite	Treework; Horticulture
Key words	Large; tree; aftercare; growth; root;