

## TREES

FORM	SPECIES / CULTIVAR	SUPPLY GIRTH / SIZE	FORM
4	Pinus parviflora 'Glauca'	25-30cm girth	semi-mature
2	Amelanchier lamarckii	3.0-3.5m height	multistem umbrella



Pinus parviflora 'Glauca'

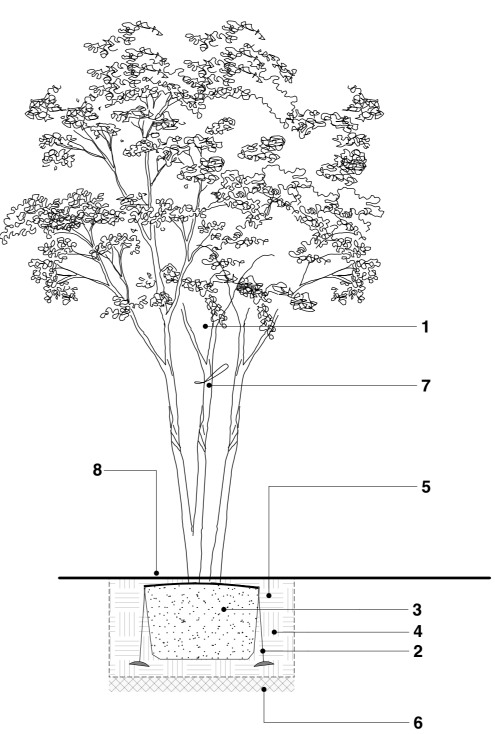
P. parviflora 'Glauca' is a broadly conical evergreen tree, more spreading when old, with fine, blue-green needles borne in fives, and ovoid light brown cones in autumn.



Amelanchier lamarkii

A. lamarckii is a deciduous shrub or small tree of open habit, with bronze-tinged young leaves turning orange and red in autumn. White flowers in spring. Fruit a red to dark purple-black berry, soon eaten by birds.

## **Tree Pit Detail**



- 1 Tree Stock: as per drawing 0120.300 to BS3936-4:2007
- 2 Underground anchouring system: Platipus Plati-Mat or similar and approved
- 3 Rootballed tree: Grown in open soil and delivered in hessian / wire biodegradable wrapping. Wrapping to be left intact.
- 4 Tree pit: Base and Sides to be loosened to allow root penetration.
  Dug immediately before planting.
  (75mm perforated flexible plastic pipe not required due to Clay soil)
- 5 Backfill: Topsoil / well rooted manure blended with existing soil 50:50 ratio
- 6 Course gravel: 250mm to base of tree pit
- 7 **Label:** weatherproof
- 8 Mulch: 500mm dia clear soil with bark mulch.



metway 55 canning street brighton BN2 0EF Nicholas Dexter Ltd. Registered in England & Wales. Company No. 9857969

DESCRIPTION

planning

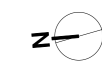
A 28/01/2022

T +44 (0) 1273 69 28 78 www.nicholasdexter.com info@nicholasdexter.com

## General notes:

Only figured dimensions are to be worked from.
 Contractors must check all dimensions on site.
 Discrepancies must be reported to the Landscape

architect before proceeding.
4. Not suitable for construction unless stated below
5. This drawing is to be read in conjunction with all relevant Architect's drawings, specifications and other Consultant's information.







CLIENTPROJECTWilliamsonWilliamson House

1:125

A1

STAGE

DRAWING TITLE

Tree Planting Plan

DRAWING ID. SHEET NO.

0290 - 3005 - A