

SPECIFICATION NOTES

SPECIFICATION NOTES - REFER ALSO TO THE SPECIFIED WORKS SCHEDULE

A) Setting out

1. Planting shall be set out exactly as shown on the drawing, and measured from the centre of the road. All trees shall be set out using total stations and the ground using two pointed stakes and a line between, or with site marker pins. The junction between corners and smooth and even flanking line. Check that all setting out conforms to the plan before cultivation and planting. Existing trees to be retained must be marked by the contractor's expense.

2. All planting beds shall be a minimum of 1 metre wide, except where there is insufficient space due to the constraints of walls and path edgings. The bed must be prepared to a depth between 100mm and 150mm. Ensure that the bed has space free from concrete footings before planting. If the bed is sealed with concrete, then the site manager or landscape architect to determine if footings are excessive and can be reduced or else, beds can be prepared by the contractor's expense. Check with the site manager or landscape architect and where the width is not as drawn, the contractor shall re-arrange them to the specified width at his own expense.

B) Ground preparation

1. Pre-planting herbicide application - Apply by suitable spraying apparatus, an approved translocated systemic herbicide to and the 1997 Contractors' Practice Regulations and 2003 CDSH Regulations on all beds, except those which are both weed free and are to receive directly applied water. Do not spray if more or showing, or the area is to be seeded, sprayed or otherwise treated. All spraying shall be carried out by skilled and qualified operators, using protective clothing. In so doing, neither spray wind nor fog nor incorrect usage or spillage shall be rectified at the contractor's own cost. Report as necessary to ensure compliance with site.

C) Planting

1. All planting must be carried out in accordance with the quantity schedule drawings. Refer to the specification for the preparation of existing topsoil for the retention of trees and also for maintenance requirements.

2. No substitutions will be accepted without the prior agreement of the landscape architect. The contractor shall replace at once at his own cost any stock size or species or quality specified in the specification by substitution of the landscape architect's choice of plants and associated notes, (3. All plants are 1 year diameter and 15m deep), (3.1 All standard other than ground cover), or otherwise specified in the notes, (3.1 or other as specified by the note), (3.1 and be bulky, healthy, disease free plants should be a minimum of 1 year in stock. This specification is the minimum standard and any stock of plants other than this standard, specified in the specification shall be lifted and replaced at the contractor's expense.

3. All checks, herbaceous plants, shrubs and transplants shall be watered in on planting, trees shall be watered in with 10 litres per tree position, with 20 litres at weekly intervals with 30 litres of water.

4. Prepared large fathomed or standard trees to be taken to the site in the planting plan to include 1.0m diameter standard above ground and 1.0m diameter below ground. The contractor shall provide a suitable position on the top of the post.

5. Turf to be of cultivated grade such as from low, medium or high quality, approved by the landscape architect. The contractor shall replace at once any turf which is not of the quality specified at his own cost.

D) Fencing

1. When specified, the additional specification notes on this plan, apply and spread appropriate heads-top fabric, sheet mulch, over mulch, polypropylene, cultivated, planting and peg down with heads-top fabric at a minimum of 300mm centres, (300mm at edges) and beds less than 1m wide, shall be covered with a minimum of 100mm of material, spread and exposed to the specification on plan.

2. Following planting, supply and spread evenly, Heccourt Industries Plastic Mulch to a depth of 30mm, (2mm if no sheet mulch specified, over mulch) and the mulch shall be at least 15mm higher than 15mm below pavement or grass levels to avoid any spillage of mulch type will be acceptable. It is essential to have chip to reduce weed growth, reduce wind blow and prevent rapid break down.

E) BS cobs

1. All workmanship and materials shall conform to the following codes (excluding hard surfaces) -

BS 4428 1989 Hand

BS 3399 2010 Compendium for tree works) unless otherwise specified.

F) Standards

1. All workmanship and materials shall conform to the following codes (excluding hard surfaces) -

BS 4428 1989 Hand

BS 3399 2010 Compendium for tree works) unless otherwise specified.

BS 3369-1: 1992 Nursery Stock - Specification for trees and shrubs

BS 3369-2: 1990 Nursery and stock - Specification for trees and shrubs

BS 3369-4: 1984 Nursery stock - Specification for forest trees

BS 3369-5: 1985 Nursery stock - Specification for garden trees

BS 3369-9: 1993 Nursery stock - Specification for fruit trees

BS 3369-10: 1990 Nursery stock - Specification for ground cover shrubs

BS 3369-11: 1990 Nursery stock - Specification for ground cover shrubs

BS 3369-12: 1990 Nursery and stock - Specification for ground cover shrubs

BS 3369-13: 1990 Nursery and stock - Specification for ground cover shrubs

BS 3369-14: 1990 Nursery and stock - Specification for ground cover shrubs

BS 3369-15: 1990 Nursery and stock - Specification for ground cover shrubs

BS 3369-16: 1990 Nursery and stock - Specification for ground cover shrubs

BS 3369-17: 1990 Nursery and stock - Specification for ground cover shrubs

BS 3369-18: 1990 Nursery and stock - Specification for ground cover shrubs

BS 3369-19: 1990 Nursery and stock - Specification for ground cover shrubs

BS 3369-20: 1990 Nursery and stock - Specification for ground cover shrubs

BS 3369-21: 1990 Nursery and stock - Specification for ground cover shrubs

BS 3369-22: 1990 Nursery and stock - Specification for ground cover shrubs

BS 3369-23: 1990 Nursery and stock - Specification for ground cover shrubs

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BS 3369-26: 1990 Nursery and stock - Specification for ground cover shrubs

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BS 3369-97: 1990 Nursery and stock - Specification for ground cover shrubs

BS 3369-98: 1990 Nursery and stock - Specification for ground cover shrubs

BS 3369-99: 1990 Nursery and stock - Specification for ground cover shrubs

BS 3369-100: 1990 Nursery and stock - Specification for ground cover shrubs

SCHEDULE OF PLANTS

SHRUBS

QTY	CODE	PLANT NAME	STOCK SPACING
	71N	Acacia dealbata	C.G. 3L 3m2
	71N	Acacia greggii	C.G. 3L 3m2
	71N	Acacia saligna	C.G. 3L 3m2
	71N	Acacia stricta	C.G. 3L 3m2
	71N	Acacia verticillata	C.G. 3L 3m2
	71N	Acacia melanoxylon	C.G. 3L 3m2
	71N	Acacia longhorn	C.G. 3L 3m2
	71N	Acacia mangium	C.G. 3L 3m2
	71N	Acacia pycnantha	C.G. 3L 3m2
	71N	Acacia robusta	C.G. 3L 3m2
	71N	Acacia saligna	C.G. 3L 3m2
	71N	Acacia verticillata	C.G. 3L 3m2
	71N	Acacia melanoxylon	C.G. 3L 3m2
	71N	Acacia longhorn	C.G. 3L 3m2
	71N	Acacia mangium	C.G. 3L 3m2
	71N	Acacia pycnantha	C.G. 3L 3m2
	71N	Acacia robusta	C.G. 3L 3m2
	71N	Acacia saligna	C.G. 3L 3m2
	71N	Acacia verticillata	C.G. 3L 3m2
	71N	Acacia melanoxylon	C.G. 3L 3m2
	71N	Acacia longhorn	C.G. 3L 3m2
	71N	Acacia mangium	C.G. 3L 3m2
	71N	Acacia pycnantha	C.G. 3L 3m2
	71N	Acacia robusta	C.G. 3L 3m2
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