


















KEY

-  Site Boundary
-  Existing Trees to be Retained
-  Specimen Tree - Advanced Nursery Stock - Girth - 18-20cm
-  Specimen Tree - Extra Heavy Standard, Girth - 16-18cm
-  Specimen Tree - Heavy Standard, Girth - 12-14cm
-  Root Barrier - subject to underground services
-  Structure Planting
-  Specimen Shrub/Herbaceous/Grasses Planting
-  Ornamental Shrub/Herbaceous /Grasses Planting
-  Hedge Planting
-  Managed/Low Maintenance Grass (public open spaces)
-  Bulb Planting (public open spaces)
-  Front Gardens, top soiled (minimum depth 150mm) and turfed
-  Rear Gardens, top soiled (minimum depth 150mm) and seeded
-  Proposed 2.0m High Living Willow Fence adjacent Service Yard
-  Indicative Contours (indicative only - not based on existing topographical data or proposed site levels), indicating possible sculptural mounding/gentle ground level profiling (detailed proposals to be confirmed)
-  Indicative Street Furniture (detailed specification to be confirmed - refer to hardware drawings)

NOTES

1. Drainage may be required in soft landscape areas to ensure planting does not become waterlogged, proposals to be confirmed following completion of detailed levels
2. Indicative information indicates presence of underground services. Exact locations to be identified prior to final tree positions being selected



ORNAMENTAL SPECIMEN TREE SCHEDULE - all individual trees to be planted in individual locations as detailed on layout plan, assume equal numbers of each species from the schedule below, pending confirmation of detailed planting plan

SPECIES	GIRTH	HEIGHT	SPECIFICATION
Acer composite 'Elegant'	12 - 14cm	4.0 - 4.5m	Heavy Standard, Clear Stem Min. 1.8m, RB, 5-7 Bks
Acer negundo	16 - 18cm	4.5 - 6m	Extra Heavy Standard, Clear Stem Min. 1.8-2m, RB, 5-7 Bks
Acer palmatodes 'Columnar'	18 - 20cm	5m+	ANS, Clear Stem Min. 2m, RB, 7 Bks
Acer palmatodes 'Dumortieri'	16 - 18cm	4.5 - 6m	Extra Heavy Standard, Clear Stem Min. 1.8-2m, RB, 5-7 Bks
Betula albosinensis 'Fraxinoides'	18 - 18cm	4.5 - 6m	Extra Heavy Standard, Clear Stem Min. 1.8-2m, RB, 5-7 Bks
Crataegus x luteovelvet 'Carmel'	12 - 14cm	4.25 - 5.5m	Heavy Standard, Clear Stem Min. 1.8m, RB, 5-7 Bks
Malus Everwoud'	16 - 18cm	4.5 - 6m	Extra Heavy Standard, Clear Stem Min. 1.8-2m, RB, 5-7 Bks
Sorbus aucuparia	12 - 14cm	4.0 - 4.5m	Heavy Standard, Clear Stem Min. 1.8m, RB, 5-7 Bks
Sorbus aria 'Lutescens'	12 - 14cm	4.0 - 4.5m	Heavy Standard, Clear Stem Min. 1.8m, RB, 5-7 Bks
Tilia cordata 'Greenovis'	18 - 20cm	5m+	ANS, Clear Stem Min. 2m, RB, 7 Bks

ORNAMENTAL SHRUB/HERBACEOUS/EMERGE PLANTING SCHEDULE - to be planted at an average density of 4 plants per m² throughout planting areas as per the detailed soft landscape layout plan, assume equal numbers of each species from the schedule below

SPECIES	POT SIZE	HEIGHT	SPECIFICATION
Cornus sanguinea 'Midwinter Fire'	7.5L	40-60cm	Bushy, 3 Bks, Bare Root
Cornus alba	1-1.1	60-80cm	Transplant, 3 Bks, Bare Root
Elaeagnus ebbingei	7.5L	40-60cm	Bushy, 3 Bks & Uniform Compact Growth
Hedera helix	7.5L	40-60cm	Bushy, 3 Bks & Uniform Compact Growth
Hedera helix 'Silver Queen'	7.5L	40-60cm	Bushy, 3 Bks & Uniform Compact Growth
Hydrangea paniculata 'Lime Light'	7.5L	40-60cm	Bushy, 3 Bks & Uniform Compact Growth
Philadelphus 'Mantecorn'	7.5L	40-60cm	Bushy, 3 Bks & Uniform Compact Growth
Rosa rugosa 'Princess Diana'	7.5L	40-60cm	Bushy, 3 Bks & Uniform Compact Growth
Spirea japonica	7.5L	40-60cm	Bushy, 3 Bks & Uniform Compact Growth
Viburnum sp. 'Compacta'	7.5L	40-60cm	Bushy, 3 Bks & Uniform Compact Growth

ORNAMENTAL HERBACEOUS PLANTING/GRASSES SCHEDULE - to be planted at an average density of 4.5 plants per m² throughout planting areas as per the detailed soft landscape layout plan, assume equal numbers of each species from the schedule below

SPECIES	POT SIZE	HEIGHT	SPECIFICATION
Crocus lutetius	Bulb	N/A	Dry bulb, no mulch
Adiantum species	5L	30-40cm	Bushy, Uniform Compact Growth
Impatiens 'White Queen'	5L	30-40cm	Bushy, Uniform Compact Growth
Galium 'White Queen'	5L	30-40cm	Bushy, Uniform Compact Growth
Lythrum 'White Queen'	5L	30-40cm	Bushy, Uniform Compact Growth
Verbena 'White Queen'	5L	30-40cm	Bushy, Uniform Compact Growth
Salvia 'White Queen'	5L	30-40cm	Bushy, Uniform Compact Growth
Geranium 'White Queen'	5L	30-40cm	Bushy, Uniform Compact Growth
Campanula 'White Queen'	5L	30-40cm	Bushy, Uniform Compact Growth
Delphinium 'White Queen'	5L	30-40cm	Bushy, Uniform Compact Growth
Verbena 'White Queen'	5L	30-40cm	Bushy, Uniform Compact Growth
Salvia 'White Queen'	5L	30-40cm	Bushy, Uniform Compact Growth
Geranium 'White Queen'	5L	30-40cm	Bushy, Uniform Compact Growth
Campanula 'White Queen'	5L	30-40cm	Bushy, Uniform Compact Growth
Delphinium 'White Queen'	5L	30-40cm	Bushy, Uniform Compact Growth

MATURE STRUCTURE MIX PLANTING SCHEDULE - All planting to be planted in single species groups of no more than 9 and no less than 3, at an average density of 1 plant per m² using species from the schedule below

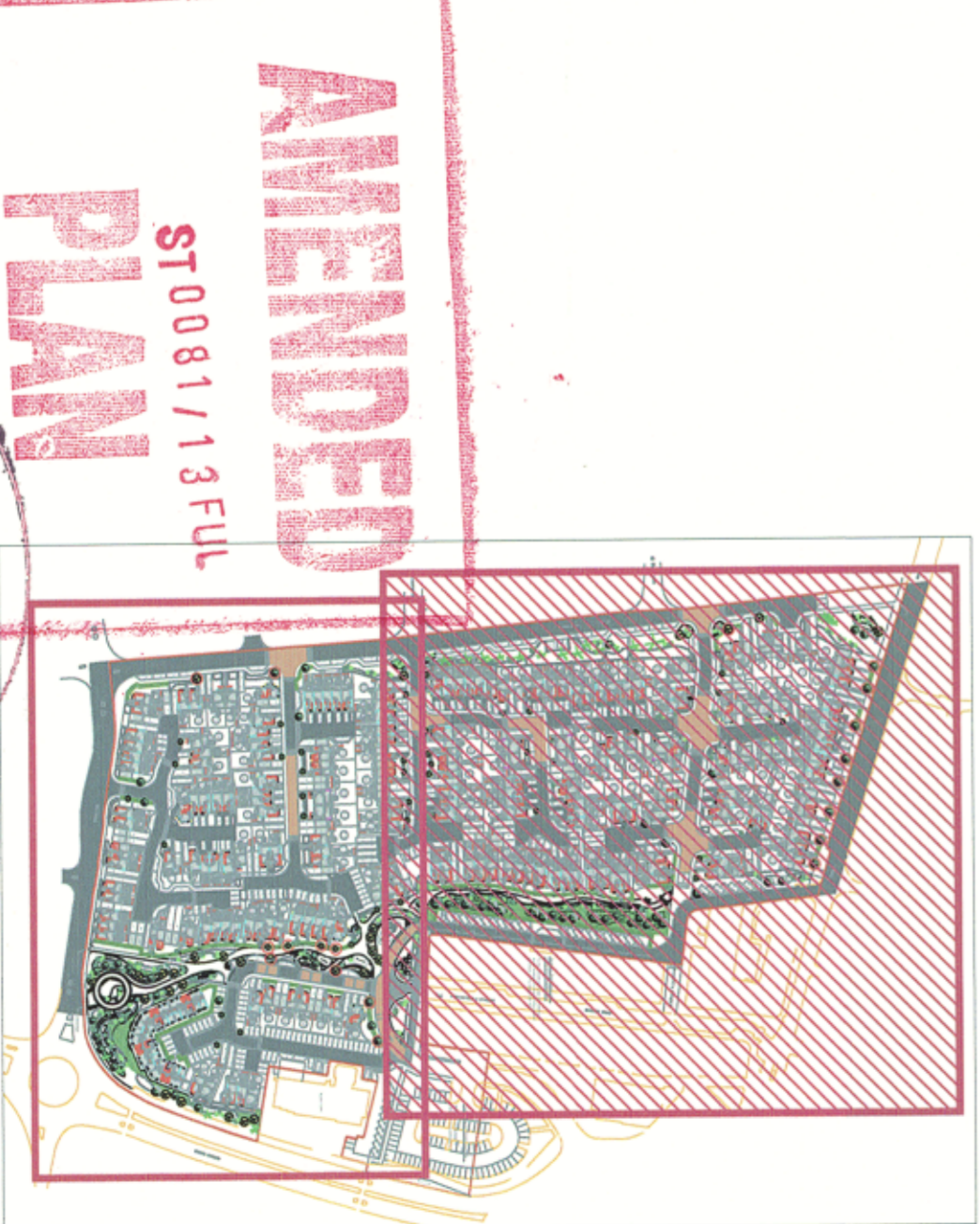
SPECIES	AGE / GIRTH	HEIGHT	SPECIFICATION	% OF OVERALL MIX
Alnus glutinosa	1-1.1	60-80cm	Transplant, 2 Bks, Bare Root	7.5
Betula pendula	1-1.1	60-80cm	Transplant, 2 Bks, Bare Root	15
Fagus sylvatica	1-1.1	60-80cm	Transplant, 4 Bks, Bare Root	12.5
Pinus sylvestris	3x	125-150cm	Single Leader, Bushy, Root Balled	10
Pinus walton	1-1.1	60-80cm	Transplant, 2 Bks, Bare Root	7.5
Quercus robur	1-1.1	60-80cm	Transplant, 2 Bks, Bare Root	15
Salix alba cordata	N/A	60-80cm	Single Leader, Container Grown, 2L Pot	5
Sorbus aucuparia	1-1.1	60-80cm	Transplant, 3 Bks, Bare Root	7.5
Tilia cordata	1-1.1	60-80cm	Transplant, 3 Bks, Bare Root	7.5

EMERGE PLANTING SCHEDULE - to be planted at an average density of 3 plants per m² throughout planting areas as per the detailed soft landscape layout plan, assume equal numbers of each species from the schedule below

SPECIES	AGE / GIRTH	HEIGHT	SPECIFICATION
Asplenium nidus	N/A	60-80cm	Bushy, 3 Bks, 2L Pot
Corylus avellana	1-1.1	60-80cm	Transplant, 3 Bks, Bare Root
Catalpa bignonioides	1-1.1	60-80cm	Transplant, 3 Bks, Bare Root
Cydonia oblonga	2L Pot	30-40cm	Bushy, 5 Bks, 2L Grown
Ligustrum vulgare	N/A	60-80cm	Bushy, 3 Bks, 2L Pot
Lythrum salicaria	1-1.2	30-40cm	Bushy, 3 Bks, Bare Root
Viburnum opulus	1-1.1	60-80cm	Transplant, 3 Bks, Bare Root

AMENITY GRASS SEED MIX SPECIES (shown as 'Grass' in all areas as detailed)

SPECIES	AGE / GIRTH	HEIGHT	SPECIFICATION
Agrostis capillaris	N/A	60-80cm	Bushy, 3 Bks, Bare Root
Poa annua	N/A	60-80cm	Bushy, 3 Bks, Bare Root
Phlepragmus pectinatus	N/A	60-80cm	Bushy, 3 Bks, Bare Root
Lolium perenne	N/A	60-80cm	Bushy, 3 Bks, Bare Root
Trisetum dactyloides	N/A	60-80cm	Bushy, 3 Bks, Bare Root
Briza media	N/A	60-80cm	Bushy, 3 Bks, Bare Root
Stylosanthes trifoliate	N/A	60-80cm	Bushy, 3 Bks, Bare Root
Chloris trichodes	N/A	60-80cm	Bushy, 3 Bks, Bare Root
Digitaria pruriens	N/A	60-80cm	Bushy, 3 Bks, Bare Root
Stylosanthes trifoliate	N/A	60-80cm	Bushy, 3 Bks, Bare Root
Chloris trichodes	N/A	60-80cm	Bushy, 3 Bks, Bare Root
Digitaria pruriens	N/A	60-80cm	Bushy, 3 Bks, Bare Root



04 APR 2013
 Revised in line with new layout plan
 New layout plan incorporated & Faxinus ex omitted
 Pruning issue incorporated - Revised Planting
 Pruning issue for comment

SAFETY, HEALTH & ENVIRONMENTAL INFORMATION
 In addition to the hazards associated with the construction, the following should be noted:
 1. No abnormal risk
 Maintenance / Cleaning
 1. No abnormal risk
 Decommissioning / Demolition
 1. No abnormal risk
 It is assumed that all works will be carried out by a competent contractor - working where appropriate, to an approved standard. All works should be carried out in accordance with the relevant standards and references should be made to the Health and Safety Plan.

Rev.	Prof.	Desc.	By	CHK.	DATE
A	Trinity South	Initial issue for comment	Yes	EL	RS 21/12/12
B			Yes	EL	RS 19/12/12
C			Yes	EL	RS 19/12/12
D			Yes	EL	RS 19/12/12

Client: Keepmoat
Prog: Landscape Strategy - Planting (1 of 2)
Scale: 1:500 @ A1
Drawing No.: 692_001
Date: Jan. '13
Rev.: D
Loc.: D14

southern green
 CONSULTANT LANDSCAPE ARCHITECTS
 227 Oakdale Road
 Leamington Spa
 CV32 9AB
 Tel: 0191 440 000
 Email: info@southerngreen.co.uk