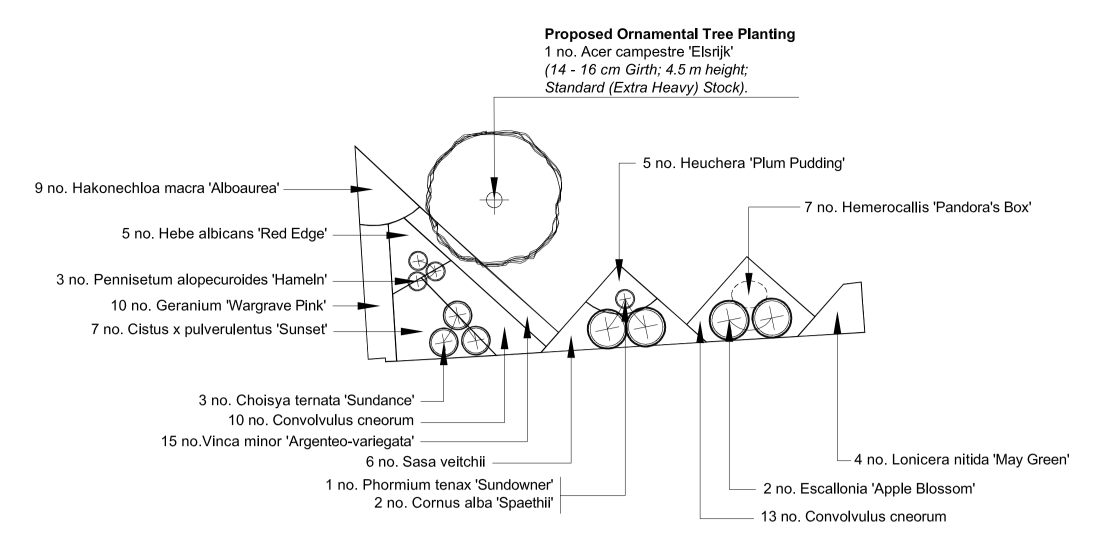
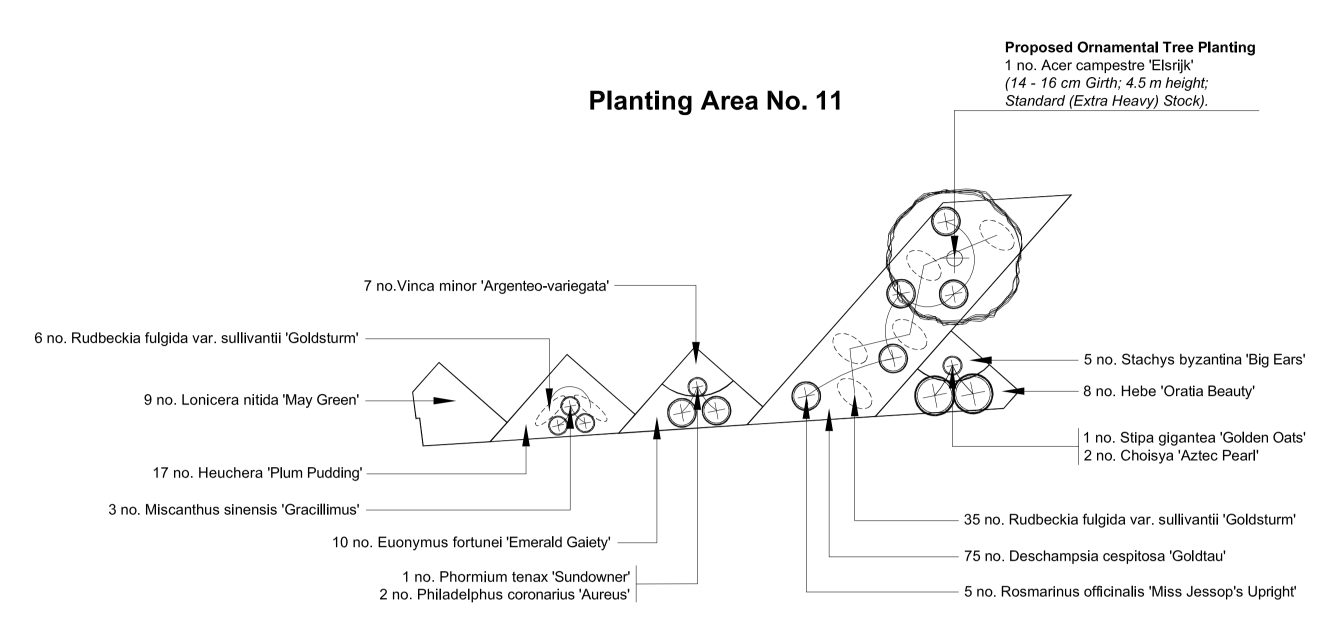
Planting Area No. 10

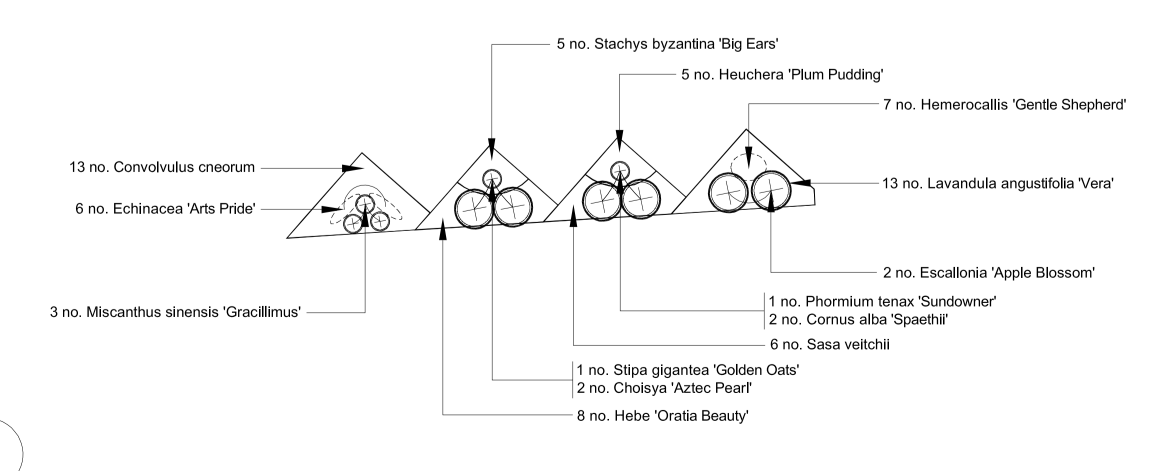


Planting Area No. 12



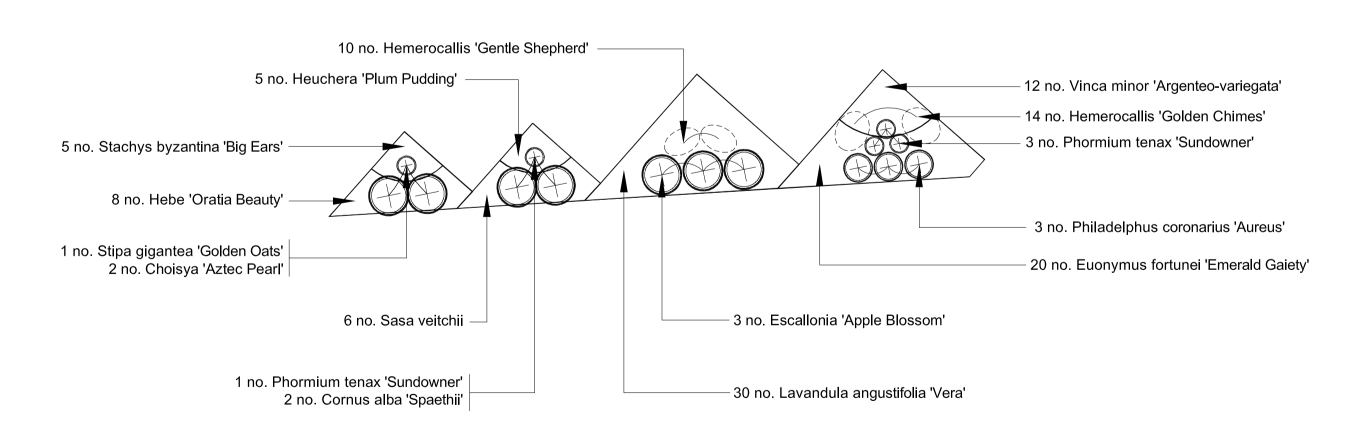
17 no. Heuchera 'Plum Pudding' 6 no. Rudbeckia fulgida var. sullivantii 'Goldsturm' 7 no. Hemerocallis 'Gentle Shepherd' 7 no Vinca minor 'Argenteo-variegata' - 10 no. Euonymus fortunei 'Emerald Gaiety' 13 no. Lavandula angustifolia 'Vera' 13 no. Convolvulus cneorum 5 no. Heuchera 'Plum Pudding' 6 no. Echinacea 'Arts Pride' 6 no. Sasa veitchii 3 no. Miscanthus sinensis 'Morning Light' 1 no. Phormium tenax 'Sundowner' 1 no. Phormium tenax 'Sundowner' 2 no. Cornus alba 'Spaethii' 2 no. Philadelphus coronarius 'Aureus' 2 no. Escallonia 'Apple Blossom' 3 no. Miscanthus sinensis 'Gracillimus'

Planting Area No. 14

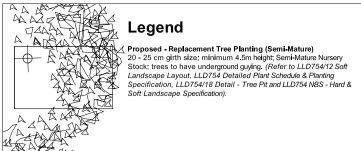


10 metres

Planting Area No. 13



Detailed Planting Plan - Sheet 2 of 4 Cavendish School, Eldon Road, Eastbourne, East Sussex

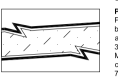




Proposed - Ornamental Tree Line Planting (Standard Extra Heavy)
14 - 16 cm girth size; 4.5m height; Standard (Extra Heavy) Nursery
Stock; trees to be long double staked. (Refer to LLD754/12 Soft Landscape Layout, LLD754 Detailed Plant Schedule & Planting Specification, LLD754/18 Detail - Tree Pit and LLD754 NBS - Hard & Soft Landscape Specification).



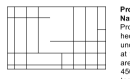
Proposed - Native Mixed Species Boundary Hedgerow Planting Proposed mixed species boundary hedgerow planting areas to be bare-root stock; 60 - 80 cm height; 2 no. staggered rows set 400 mm apart; planted at 400 mm centres. Hedge planting areas to be minimum 300 mm depth subsoil overlain with a minimum of 450 mm depth of Multi-Purpose Topsoil to BS 3882: 2015. Topsoil to be tested and certified by a Soil Scientist. All hedge planting areas to be mulched with 75 mm depth of Ornamental Bark Mulch. (Refer to LLD754/12 Soft Landscape Layout, LLD754 Detailed Plant Schedule & Planting Specification and LLD754 NBS - Hard & Soft Landscape Specification,



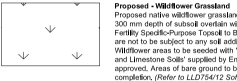
Proposed - Native Single Species Boundary Hedgerow Planting Proposed single species native boundary hedgerow planting areas to be bare-root stock; 60 - 80 cm height; 2 no. staggered rows set 400 mm apart; planted at 400 mm centres. Hedge planting areas to be minimur 300 mm depth subsoil overlain with a minimum of 450 mm depth of Multi-Purpose Topsoil to BS 3882: 2015. Topsoil to be tested and certified by a Soil Scientist. All hedge planting areas to be mulched with 75 mm depth of Ornamental Bark Mulch. (Refer to LLD754/12 Soft Landscape Layout, LLD754 Detailed Plant Schedule & Planting Specification and LLD754 NBS - Hard & Soft Landscape Specification,



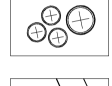
Proposed - Ornamental Single Species Hedgerow Planting Proposed single species ornamental hedgerow planting areas to be 60
- 90 cm height; single row planted at 400 mm centres. Hedge planting areas to be minimum 300 mm depth subsoil overlain with a minimum of 450 mm depth of Multi-Purpose Topsoil to BS 3882: 2015 & mulched with 75 mm of Omamental Bark Mulch. (Refer to LLD754/12 Soft Landscape Layout, LLD754 Detailed Plant Schedule & Planting Specification and LLD754 NBS - Hard & Soft Landscape Specification,



Proposed - Native Understorey Shrub Planting & Native Hedgerow Wildflower Grassland Proposed native mixed-species understorey shrub planting and hedgerow wildflower grassland to the habitat garden area. Native understorey shrub planting to be 60 - 80 cm height; Multi-Branched; set at 1000 mm centres; planted in random groups of 3 -5 plants. Planting areas to be minimum 300 mm depth subsoil overlain with a minimum of 450 mm depth of Multi-Purpose Topsoil to BS 3882: 2015. Topsoil to be tested and certified by a Soil Scientist. Hedgerow wildflower grassland tested and certified by a Soil Scientist. Hedgerow wildflower grassland to be seeded with 'EH1 - Hedgerow Mixture' supplied by Emorsgate Seeds, or equal and approved. Areas of bare ground to be seeded with wildflower grassland mixture on completion. Planting areas are not to be subject to any soil additives, ameliorants or conditioners. (Refer to LLD754/12 Soft Landscape Layout, LLD754 Detailed Plant Schedule & Planting Specification and LLD754 NBS - Hard & Soft Landscape Specification).



Proposed native wildflower grassland seeded areas to be minimum 300 mm depth of subsoil overlain with a minimum of 150mm depth Low Fertility Specific-Purpose Topsoil to BS 3882; 2015. Wildflower areas are not to be subject to any soil additives, ameliorants or conditioners wildflower areas to be seeded with 'EM6- Meadow Mixture for Chalk and Limestone Soils' supplied by Emorsgate Seeds, or equal and approved. Areas of bare ground to be seeded with meadow mixture on completion, (Refer to LLD754/12 Soft Landscape Layout, LLD754 Detailed Plant Schedule & Planting Specification and LLD754 NBS - Hard & Soft Landscape Specification). Proposed - Ornamental / Flowering Planting Areas



Proposed ornamental / flowering planting areas. Specimen shrubs and flowering accent planting. Planting areas to be a minimum 300 mm depth subsoil overlain with a minimum of 450 mm depth of Multi-Purpose Topsoil to BS 3882: 2015. Topsoil to be tested and certified by a Soil Scientist. All planting areas to be mulched with 75 mm depth of Ornamental Bark Mulch. (Refer LLD754 / 12 Soft Landscape Layout and LLD754 Detailed Plant Schedule & Planting Specification). Proposed - Shrub / Groundcover Planting Areas
Proposed planting areas to be a minimum 300 mm depth subsoil
overlain with a minimum of 450 mm depth of Multi-Purpose Topsoil to
BS 3882: 2015. Topsoil to be tested and certified by a Soil Scientist. All



bs 3662, 2013. TopSoil to be tested affice defined by a 508 scleening planting areas to be mulched with 75 mm depth of Ornamental Bark Mulch. (Refer LLD754 / 12 Soft Landscape Layout and LLD754 Detailed Plant Schedule & Planting Specification). Proposed - Herbaceous Planting Areas Proposed herbaceous planting areas to be a minimum 300 mm depth subsoil overlain with a minimum of 450 mm depth of Multi-Purpose Topsoil to BS 3882: 2015. Topsoil to be tested and certified by a Soil Scientist. All planting areas to be mulched with 75 mm depth of

and LLD754 Detailed Plant Schedule & Planting Specification).

Soil to proposed planted and seeded embankment areas to be stabilised using a Geo Jute layer. Geo Jute to feature planting areas to be covered with 75mm depth ornamental bark mulch

Tree Planting Tree Pit Sizes - Standard (Standard): 1000 mm x 1000 mm x 600 mm depth. Standard (Extra Heavy): 1800 mm x 1800 mm x 750 mm depth.
Semi-Mature: 2250 mm x 2250 mm x 1175 mm depth.

- Standard (Standard) Trees to be single staked, 1 no. 2000 x 50 mm diameter timber stakes stakes driven vertically into the ground to finish 300mm below base of pit; 1 no. per tree. Stakes to be cut level at 1000mm height and secured to the tree with 1 no. adjustable tie.

Standard (Extra Heavy) Trees to be long double staked, 2 no. 2400 x 75 mm diameter timber stakes driven vertically into the ground to finish 300mm below base of pit; 2 no. per tree. Stakes to be cut level at 1000mm height and braced with timber crossbar.

- Semi-Mature tree planting to feature underground guying (Refer to drawing LLD754/18 Detail - Tree Pit).

Ties: Adjustable ties.
 Tying: Secure tree firmly but not rigidly with a single tie centrally on brace for long double.

Refer to the following documents: LLD754 / 12 - Soft Landscape Layout;

LLD754 / 13-01; LLD754 / 13-02; LLD754 / 13-03; LLD754 / 13-04; - Detailed Planting Plans; LLD754 / 18 - Detail - Tree Pit; LLD754 - Detailed Plant Schedule & Planting Specification; LLD754 - NBS Hard & Soft Landscape Specification.

Construction Issue

 -			
03	Construction Issue	16.09.15	PB
04	Construction Issue	13.11.15	PB
05	Construction Issue	18.02.16	РВ
06	Construction Issue	01.06.16	РВ
Rev	Description	Date	Initia

Lizard Landscape Design

Lizard Landscape Design and Ecology 34 South Street Tarring Worthing West Sussex BN14 7LH Tel. 01903 216033 Email. lizard.landscape@btconnect.com



Revision

06

Cavendish School

Eldon Road, Eastbourne, East Sussex

Detailed Planting Plan - Sheet 2/4 East Sussex County Council

	Scale	Drawn	Dat
	1:100@A1	PB	13.11.2014
_		Approved	
1		KM	

LLD754 / 13 - 02

CAD Filename LLD754 / CAD