

TREES

TOTAL	CODE	SPECIES	SIZE	FORM
2	Amel	Amelanchier lamackii	3.0-4.0m H	Multistem
2	Mag	Magnolia kobus/ aculoneana	2.0-3.0m H	Multistem
1	Pr1	Prunus cerasifera "Nigra"	3.0-4.0m H	Multistem
10	T12	Tilia cordata	40-45cm grth	Standard
7	T11	Tilia intermedia "Palida"	40-45cm grth	Standard

TOPIARY/ SHAPED SPECIMENS

TOTAL	CODE	SPECIES	SIZE	FORM
5	Carp1	Carpinus betulus	3.0m H	Columnn
7	Carp2	Carpinus betulus	2.0m clear stem	Boxed
6	Tax2	Taxus baccata	2.0-2.5m H	Pyramid

"EVERGREEN" AND DECIDUOUS SHRUB LAYER

Evergreens
 Prunus laurocerasus, Ilex aquifolium, Rhododendron spp., Viburnum rhytidophyllum, Viburnum tinus, Viburnum davidii, Colonsaster salicifolius, Taxus baccata (shrub/ featured)
Deciduous
 Acer palmatum, Amelanchier (smaller spec.), Buddleja, Chaenomeles, Cornus (flor'da, alterniflora), Corylus avellana, Crataegus (small), Euonymus alatus, Forsythia, Hydrangea (paniculata, arborescens), Magnolia (kobus, stellata), Philadelphus, Rosa, Symphoricarpos, Syringa, Viburnum (opulus, bodnantense, lantana, plicatum)

HERBACEOUS AND LAVENDER BORDERS
 Density: 5 plants per m²

YEW (TAXUS BACCATA) HEDGING
 90-120cm size at 1.5 plants per metre run
 150-180cm size at 1.5 plants per metre run

OUTLINE SPECIFICATION

Plant Beds: 400mm depth topsoil
 Grass Areas: 150mm depth topsoil
 Additional 400mm depth of subsoil over areas of construction fill
 Remove objects greater than 75mm in size from the topsoil and cur

Provide an analysis of imported/ stockpiled topsoil with recommend for making good any deficiencies. Provide details of the source and sample of imported topsoil for approval by the Landscape Architect

TREES
 Tree inspection
 Trees to be selected by the Landscape Architect at the grower's nu

Triple staking: 3No 75mm diam. x 1800mm long stakes set equidistant around the tree rootball. Top of stakes 800mm above ground level. 1 to each stake with 25mm wide neoprene straps and 300mm long pi sleeves

Oblique staking:
 Single 75mm diam. x 1800mm long stake set at 45 degrees in North direction and fixed to stem with single spacer and 38mm wide neop strap

Single Staking
 Single 75mm diam. x 1800mm long stake fixed twice with neoprene and rubber spacers

Underground Guying
 Install 2 sets of timber collars, one above and one below the rootball
 Timber collar: 4No. 100 x 25mm x 750mm long untreated softwood bolted together
 Prior to backfilling with topsoil, strap the collars together and tighten 3mm multistrand wire. Provide gripples to tension the wire. Anchor collar into firm ground with 4No. 300mm long metal pins, ensuring 1 set vertical.

Root Preparation
 Trees to be rootballed for planting between November and March
 All trees to be container grown or containerised for planting between October inclusive.

SHRUB PLANTING
 Backfill: 300 x 300 x 300mm deep plant pit with 1 part compost and topsoil thoroughly mixed before backfilling

BULCH
 50mm thick 25-75mm size bark mulch cover to all exposed topsoil plant beds. 14% maximum wood content permitted. Provide a sun Landscape Architect prior to delivery.

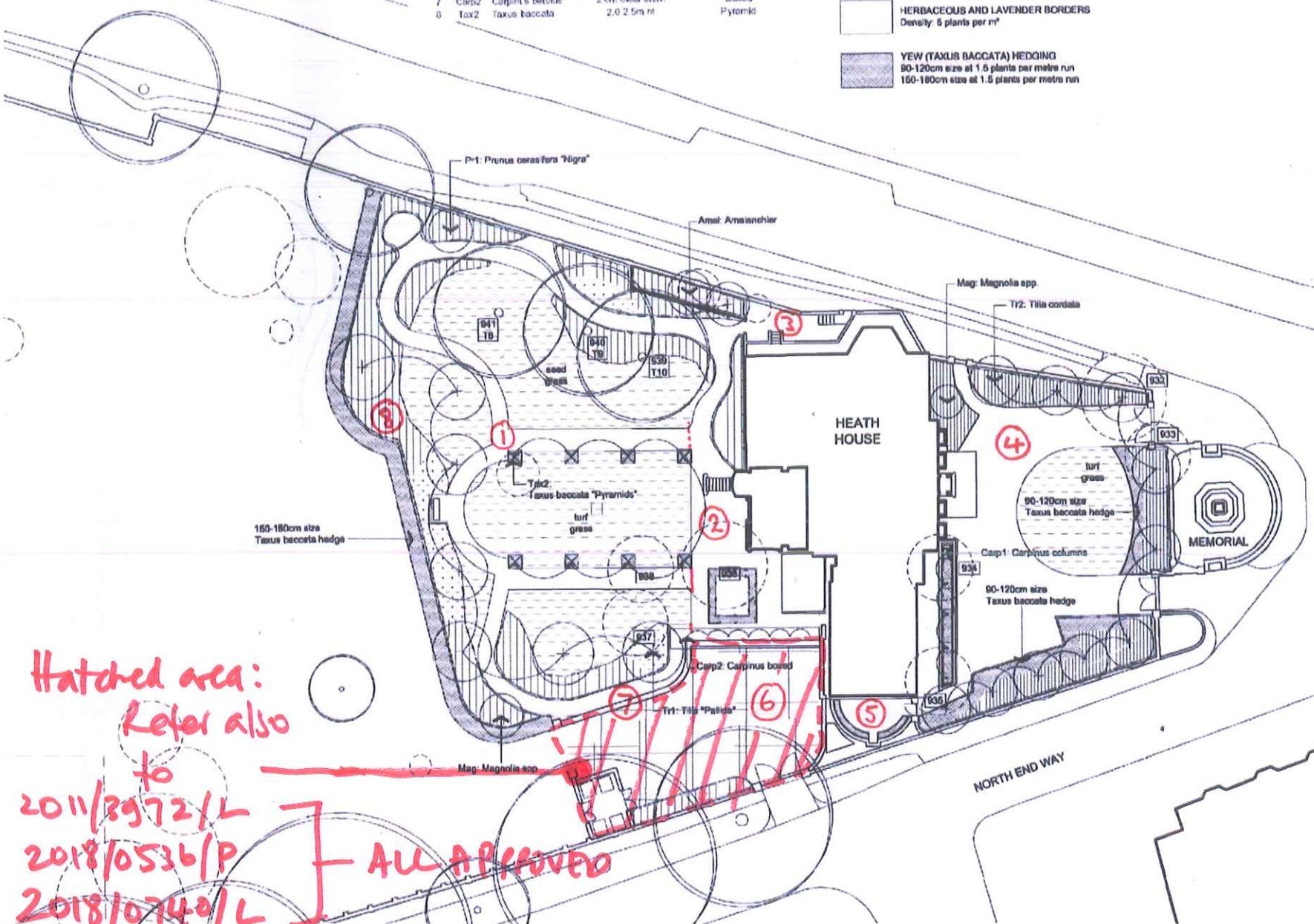
GRASS AREAS
 A general pre-seeding fertiliser shall be applied to the soil between days before laying turf or sowing seed and incorporated into the to of 10th at a rate of 70g/m²

Seed Grass: Grade "A9" "Shade Tolerant", as supplied by British £ Houses or similar, sown at a rate of 35 grams per sq.m

Turf Grass: Lay ornamental quality turf grass. Turves shall be 1m or with B93989. *Recommendations for turf for general landscape pu

MAINTENANCE
 Defects Period for 52 weeks following Practical Completion.
 Allow for 26 maintenance visits for checking irrigation system, weeding, cutting, weeding, pruning and collection of leaf litter

PROTECTION OF EXISTING TREES
 Refer to Arbtch Consulting report



Hatched area:
 Refer also
 to

2011/3972/L
 2018/0536/P
 2018/0740/L

ALL APPROVED

SK-125