





# **PLANT SCHEDULE**

IKE	ES	Size	Nos
AC	Acer campestre	2.1-2.4m high FTHD	2
BP	Betula pendula	2.1-2.4m high FTHD	2
QR	Quercus robur	2.1-2.4m high FTHD	2

All trees to receive rabbit guards and shall be planted and secured according to the Landscape Specification. Mulch tree stations with 75mm depth bark mulch.

### **NATIVE HEDGE PLANTING (nh)**

To be planted in a double staggered row of 5 plants per linear metre within gaps in existing hedging or where shown. Plants to be inserted into ground in random groups of 7-11 by species along length of proposed hedge. Plant into 1m wide biodegradable mulch mat roll or mulch with 75mm deep bark mulch.

		Oize
Acer campestre	10%	1+1 60-90 BR
Corylus avellana	15%	1+1 60-90 BR
Crataegus monogyna	30%	1+1 60-90 BR
Ligustrum vulgare		3L pots
Prunus spinosa	10%	1+1 60-90 BR
Rosa canina		1+1 60-90 BR
Viburnum opulus	10%	1+1 60-90 BR

## NATIVE WOODLAND PLANTING

To be planted at 1.5m centres in random groups of 9-13no. by species (except Rosa and Quercus which are to be planted individually). Planting shall consist of the following percentages:

		Size(Cili)
Betula pendula	5%	1 + 1 60-90 BR
Corylus avellana	10%	1 + 1 80-100 BR
Crataegus monogyna	20%	1 + 1 80-100 BR
Malus sylvestris	10%	1 + 1 60-90 BR
Rosa canina	5%	2L POTS
Prunus avium	10%	1 + 1 80-100 BR
Prunus spinosa	20%	1 + 1 60-90 BR
Quercus robur	5%	1 + 1 60-90 BR
Taxus baccata	10%	1 + 1 40-60 FTHD CG
Viburnum lantana	5%	1 + 1 60-90 BR

All whips and transplants supplied to site shall be of British provenance. A certificate proving such shall be provided to the Landscape Architect prior to delivery to site. All whips to have clear plastic spiral rabbit guards, secured into ground with bamboo canes.

Roots of all bareroot stock shall be treated with Mycorrhizae Whip Dip to manufacturers instruction. Supplier Burrow Nursery on 01435 862992.

ORN	AMENTAL SHRUBS etc	Size (cm)	Rate
AM	Alchemilla mollis	2L POT	7/m²
AG	Allium 'Globemaster' or similar	Bulbs	5/m²
AV	Aubretia varieties	2L POT	7/m²
BS	Buxus sempervirens	3L 40-60	4/m²
COE	Carex oshimensis 'Evergold'	2L POT	7/m²
CTR	Ceanothus thyrsiflorus repens	3L 40-60	4/m²
СТ	Cerastium tomentosum	2L POT	7/m²
CxP	Cytisus x praecox	3L 40-60	3/m²
CL	Crocosmia Lucifer	Corms	5/m²
DC	Deschampsia caespitosa	2L POT	7/m²
ESQ	Euonymus 'Silver Queen'	3L 30-40	4/m²
GH	Genista hispanica	3L 20-30	4/m²
GL	Genista lydia	3L 30-40	4/m²
GG	Geranium grandiflorum	3L 20-30	5/m²
LH	Lavandula 'Hidcote'	3L 40-60	4/m²
LM	Lonicera 'Maygreen'	3L 40-60	3/m²
MSC	Miscanthus sinensis condensatus	2L POT	7/m²
ROP	Rosmarinus officinalis prostrata	3L 40-60	4/m²

CLIMBERS for pergola					
CMR Clematis montana 'Rubens'	specimen				
CB Clematis balearica	5L 60-90	specimen			
JOG Jasminium officinale Grandifle	specimen				
LP Lonicera periclymenum	5L 60-90	specimen			
LT Lonicera tellmaniana	5L 60-90	specimen			
WS Wisteria sinensis	5L 60-90	specimen			
BULBS in grass					
NC Narcissus 'Carlton'	Bulbs	15/m2			
CV Crocus mixed varieties	Bulbs	25/m2			
ORNAMENTAL HEDGE for maze					

BS Buxus sempervirens 5L 40-60 7/linear m. Box to be planted in a double staggered row in a 700mm wide bed.

All ornamental shrub & hedge plants shall be planted into 300mm of good quality site-won topsoil, and cultivated to provide good even tilth free from rubbish, large stones and clods.

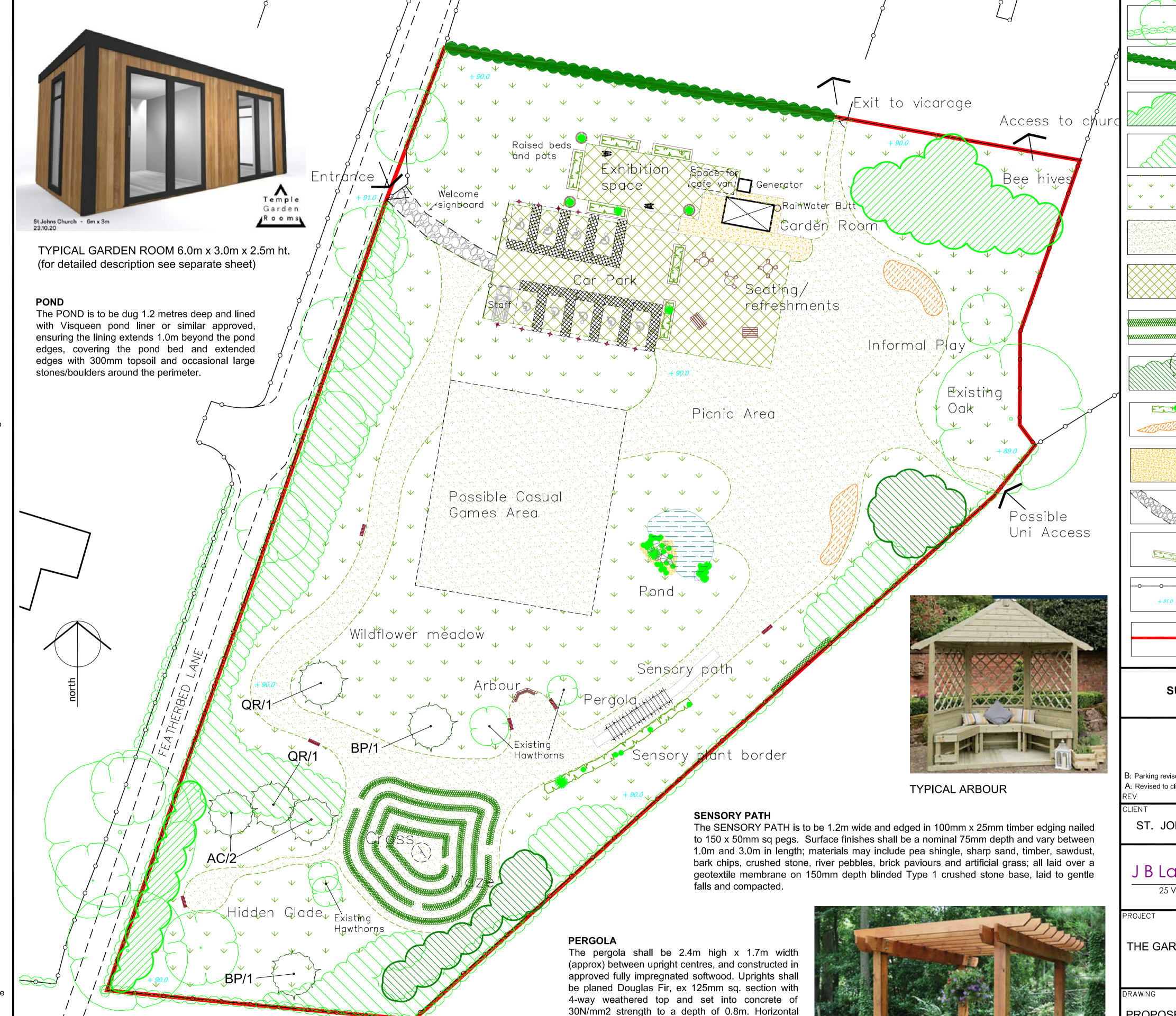
All ornamental shrub & shrub areas shall receive 50mm deep washed river pebbles as a mulch.

All works shall be in accordance with the Landscape Specification and comply with current Health & Safety and CDM Regulations. No trees shall be planted within 5m of drains or services without the installation of a root barrier. The Landscape Contractor shall be responsible for acquiring 'as-built' drain and service plans before commencing work on

Where existing grass is disturbed it shall be reinstated to match surrounding levels and made good.

Where plants nos. or areas are shown on a schedule, these are for assistance only and do not over-ride actual nos. or areas on the drawing.

This drawing and design is the property of J B Landscape Associates. Copyright is reserved by them and no part or whole of this drawing may be reproduced without the consent in writing of J B Landscape Associates. Contractors must verify all dimensions on site before commencing work. Do not scale from this drawing. This drawing was computer generated using



purlins and rafters shall be 150 x 50mm section s/w,

rafters 2.4m long with shaped ends, notched onto

purlins by 60mm; and purlins coach-screwed to the

uprights at a clearance height of 2.0m. Use 2no. zinc coach-screws per joint . All timber shall be treated

TYPICAL PERGOLA

with 2 coats of Sadolin or Cuprinol stain.

The CROSS is to be constructed in the same

materials as the pergola, with a 1.8m x 200 x 125mm

horizontal, coach-bolted to a notched 3.6m long x 200

x 200mm upright, set by 800mm depth into a 900 x

600 x 600mm concrete foundation

KEY:

Existing hedgerows & trees to be retained

Existing evergreen hedgerow

Existing tree group retained

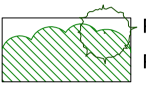
Existing scrub retained

Existing meadow areas retained

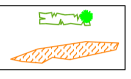
> Areas of short mown grass formed by frequent close-cutting of existing meadow areas

Reinforced grass surfacing existing area extended

Proposed Box hedging Proposed native hedge



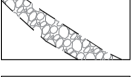
Proposed trees Proposed native woodland



Proposed ornamental planting Proposed bulbs in grass



Proposed timber-edged 50mm sealed gravel surfacing on 150mm depth Type 1 base



Existing rough gravel track

Proposed timber bollards 800mm height timber raised

beds with base drainage gravel Existing Fences and gates

Approximate existing spot levels retained

Proposals boundary

## SUITABLE FOR PLANNING **PURPOSES ONLY**

B: Parking revised A: Revised to client's requests

ST. JOHN'S WESTWOOD

J B Landscape Associates 25 VICTORIA STREET, WARWICK CV34 4JT

THE GARDEN OF HOPE

PROPOSED LAYOUT

DRAWN	JB	CHECKED	JS	APPROVED	JB
		SCALE	1:250@A1	DATE	22 Dec 2020

DRAWING No

2148 - PL003

В

04-02-21

26-01-21

Date

JB

Drawn