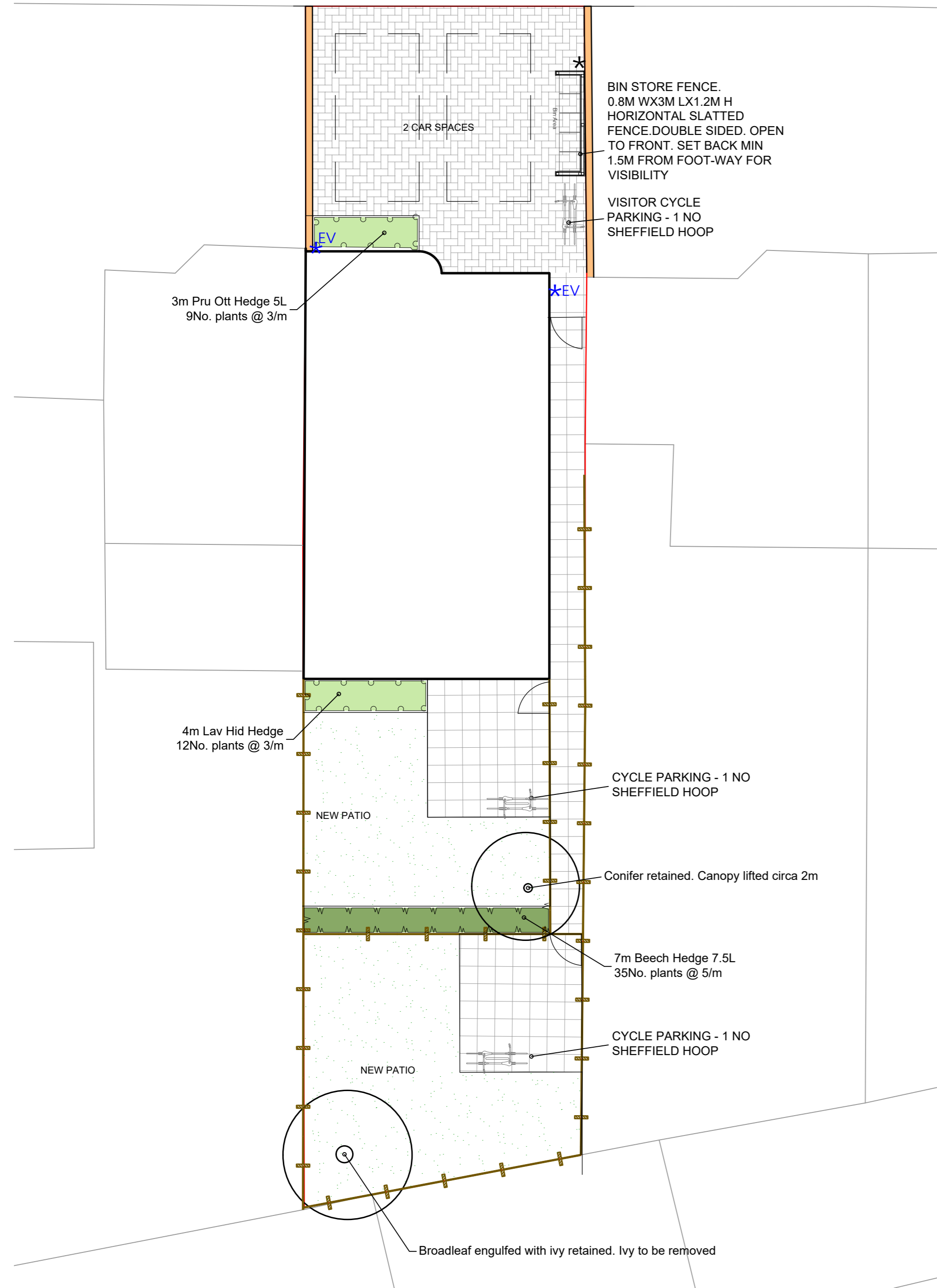


# LANDSCAPE PLAN



## KEY

### Soft Works

- Planting-NATIVE HEDGE
- Planting-Shrub & Herbaceous
- Grass-Turfed
- Tree-Proposed
- Tree-Retained. Refer to notes

### Hard Works

- Permeable block paving, eg Marshals tegula priora, harvest, varied sizes at 80mm deep suitable for vehicular use. Engineer to confirm details
- Slabs concrete 500x500. Sawn and textured finished. Contractor to submit proposals for approval
- Timber closeboard fence, 1800mm high + 150mm gravel board
- 600mm high brick low walls. Brick to match building. Header course for coping.

\*EV EV charger locations for 2 number cars. Points to be fixed to building. Position TBA onsite

### PLANT SCHEDULE

#### TREES

QTY	CODE	PLANT NAME	STOCK	FORM	GIRTH/HEIGHT
1No.	BET JAC xhs14	Betula utilis "Jaquemontii"	C RB	STD	14-16cm
1No.	PYR CHA hs	Pyrus calleryana "Chanticleer"	RB	STD	12-14cm

#### HEDGES

QTY	CODE	PLANT NAME	STOCK	SIZE
7m	Beech Hedge 7.5L	Fagus sylvatica	C 7.5L	120cm +
35No.		Plants spaced @ 5/m in a Double Staggered Row		
4m	Lav Hid Hedge	Lavandula angustifolia "HidCote"	C 3L	20-30cm
12No.		Plants spaced @ 3/m in a Single Row		
3m	Pru Ott Hedge 5L	Prunus laurocerasus "Otto Luykens"	C 5L	50-60cm
9No.		Plants spaced @ 3/m in a Single Row		

#### NOTES AND ABBREVIATIONS:

- C = Container (or pot) grown, followed by size of the container (or pot).
- FORM = Shape of tree as supplied by the nursery.
- QTY = Quantity
- RB = Rootballed (balled and wrapped).
- SIZE = Height or Spread of juvenile plant.
- Std = (clear stem) Standard.
- STOCK = Root condition/protection method eg Bare root.
- Refer to specification for further information.
- All plants to be completely hardened off
- Substitutions to be agreed with Landscape Architect.

Existing conifer tree retained. Canopy lifted circa 2m to accomdate fence



Existing conifer tree removed. Deciduous tree retained, Ivy removed.



Sheffield bike stand



Prunus laurocerasus "Otto Luykens"



Lavandula angustifolia "HidCote"



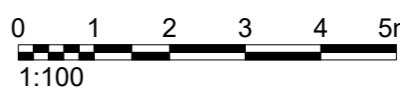
Fagus sylvatica



Tegula priora harvest



Typical slatted screen for bins



REV	DETAILS	BY	DATE
P1	Planning	AF	09/05/24
P2	Existing tree to rear retained	AF	11/04/24
P3	Existing trees retained. Bike stand moved	AF	11/04/24
P4	2 number EV chargers	AF	09/05/24
			11/04/24 07:17 www.studioloci.co.uk

Scale: 1:100 @ A2	Project Title: 11 CHATSWORTH ROAD
Drawn by AF	Client Architect: G A DESIGN
PLANNING	Drawing Number: 10331-LA-01
	Revision: P4