

Notes

New proposed native shrubs such as Euonymus europaeus or Cornus sanguinea in planters at each property

New proposed 4no Acer campestre to the rear of the site

New proposed native shrubs such as Euonymus europaeus or Cornus sanguinea in planters at each property

Grass

Grass

Bikes

Patio Area

Patio Area

No.376b

No.376a

New proposed privet heding

New proposed 3no Acer campestre to the front of the site

New proposed low level perennial plants

Bikes

Bins


Bins

New proposed privet heding along the front boundary

New proposed privet heding along the front boundary

A	01/06/23	MH	Amendments as per planning officer comments dated 31/05/2023
Revision notes			





www.masonwoodgroup.co.uk
gc@masonwoodgroup.co.uk
020 7118 5040

client
Mr Pinda

project
376 Balmoral Drive, Hayes UB4 8DL

drawing
PROPOSED LANDSCAPING

date
March 2023

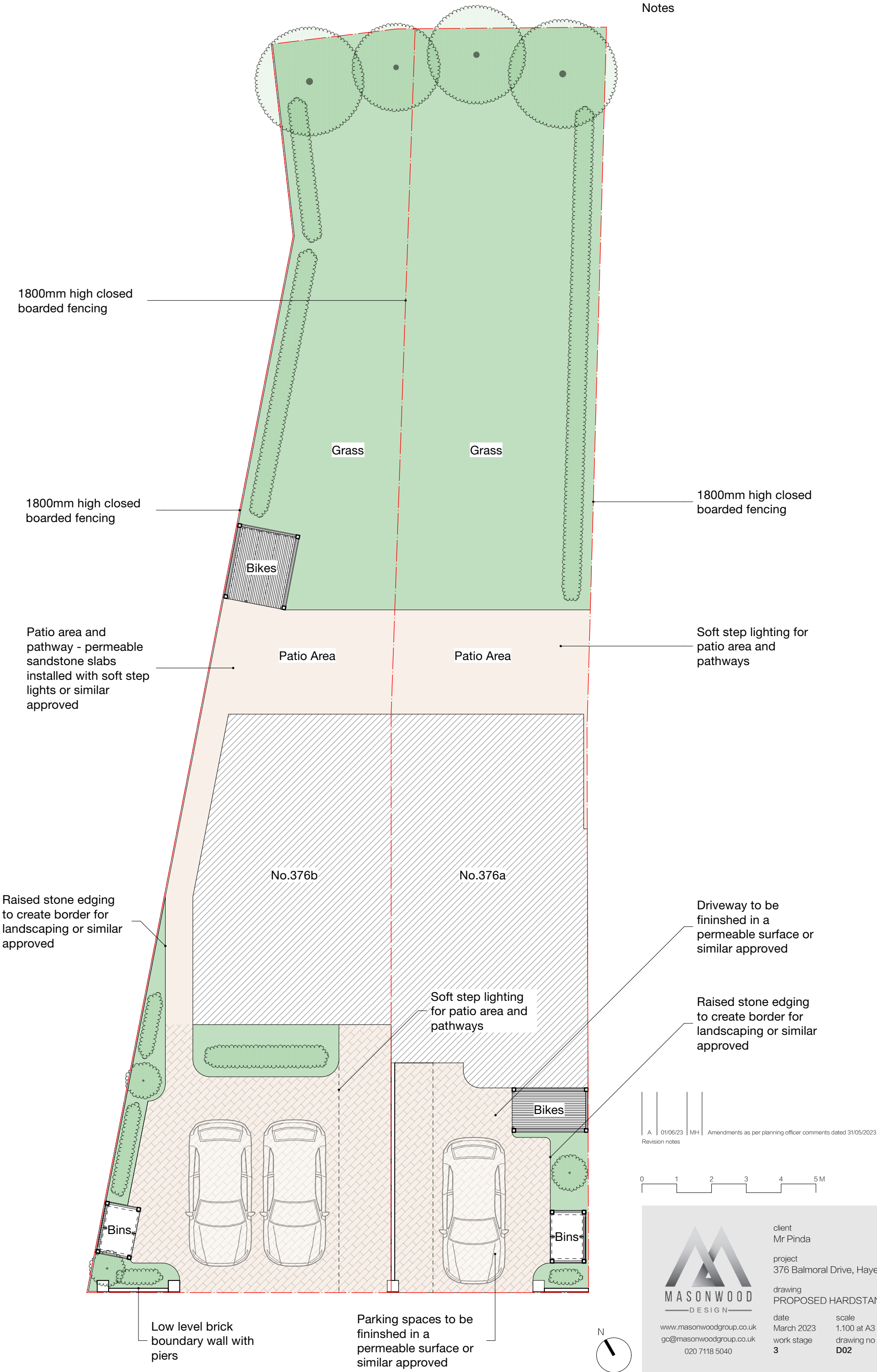
work stage
3


scale
1:100 at A3

drawing no
D01

project no
2023.005

revision
A





MASONWOOD
DESIGN

client
Mr Pinda

project
376 Balmoral Drive, Hayes UB4 8DL

drawing
PROPOSED HARDSTANDING

date
March 2023

work stage
3

scale
1:100 at A3

drawing no
D02

project no
2023.005

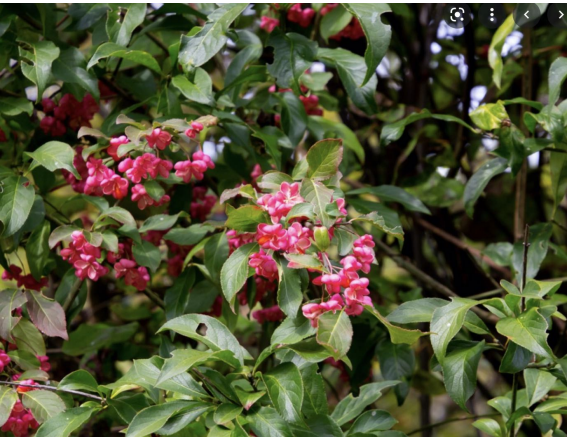
revision
A

www.masonwoodgroup.co.uk
gc@masonwoodgroup.co.uk
020 7118 5040

LANDSCAPING



Cornus sanguinea



Euonymus europaeus



Acer campestre

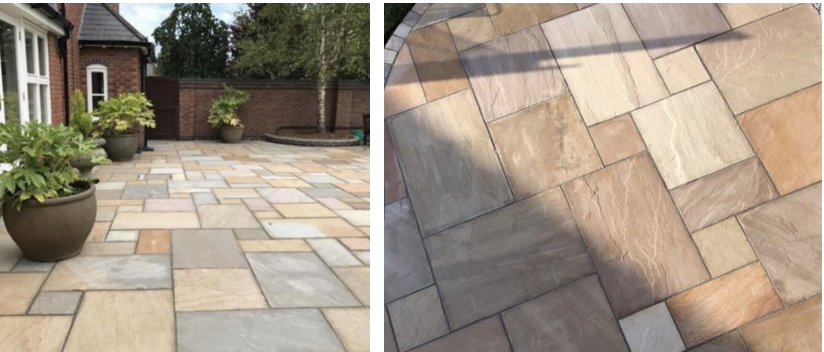


Perennial flowers being
Lavender, Sedum, Rudbeckia,
Geranium, Phlox, Japanese
Anemone, Dianthus;
Small perennials space
300mm apart
600mm tall perennials space
450mm apart



Privet hedging example

HARDSTANDING



Sanstone slabs for patio are and pathway



Example of permeable driveway - car parking spaces



Example of targeted beam lighting and soft step lighting

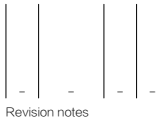


Example of closed boarded fencing



Example of low level brick wall boundary

Plant Schedule		
Planting to be completed between November and March		
Prepare ground, make weed free; cultivate as necessary to provide suitable plating environment		
Latin Name	Quantity	Size
Supply and plant the following:		
Acer Campestre	3	30 litre pot size containing a 2.4m - 3.5m high tree
Acer Campestre	4	70 litre pot size containing a 3.0m - 4.5m high tree
Euonymus Europaeus	7	2 litre pot size containing 0.4m - 0.6m high shrub (3-5 per meter)
Cornus Sanguinea	7	2 litre pot size containing 0.4m - 0.6m high shrub (3-5 per meter)
Low Level Perennial Plants	24	Knitted effect - plant a variety at 45-50cm apart
Privet Hedging	8	Common box 5 litre 45-55cm - Plant 25cm apart



MASONWOOD
DESIGN

www.masonwoodgroup.co.uk
gc@masonwoodgroup.co.uk
020 7118 5040

client
Mr Pinda

project
376 Balmoral Drive, Hayes UB4 8DL

drawing
3

date
March 2023

work stage
3

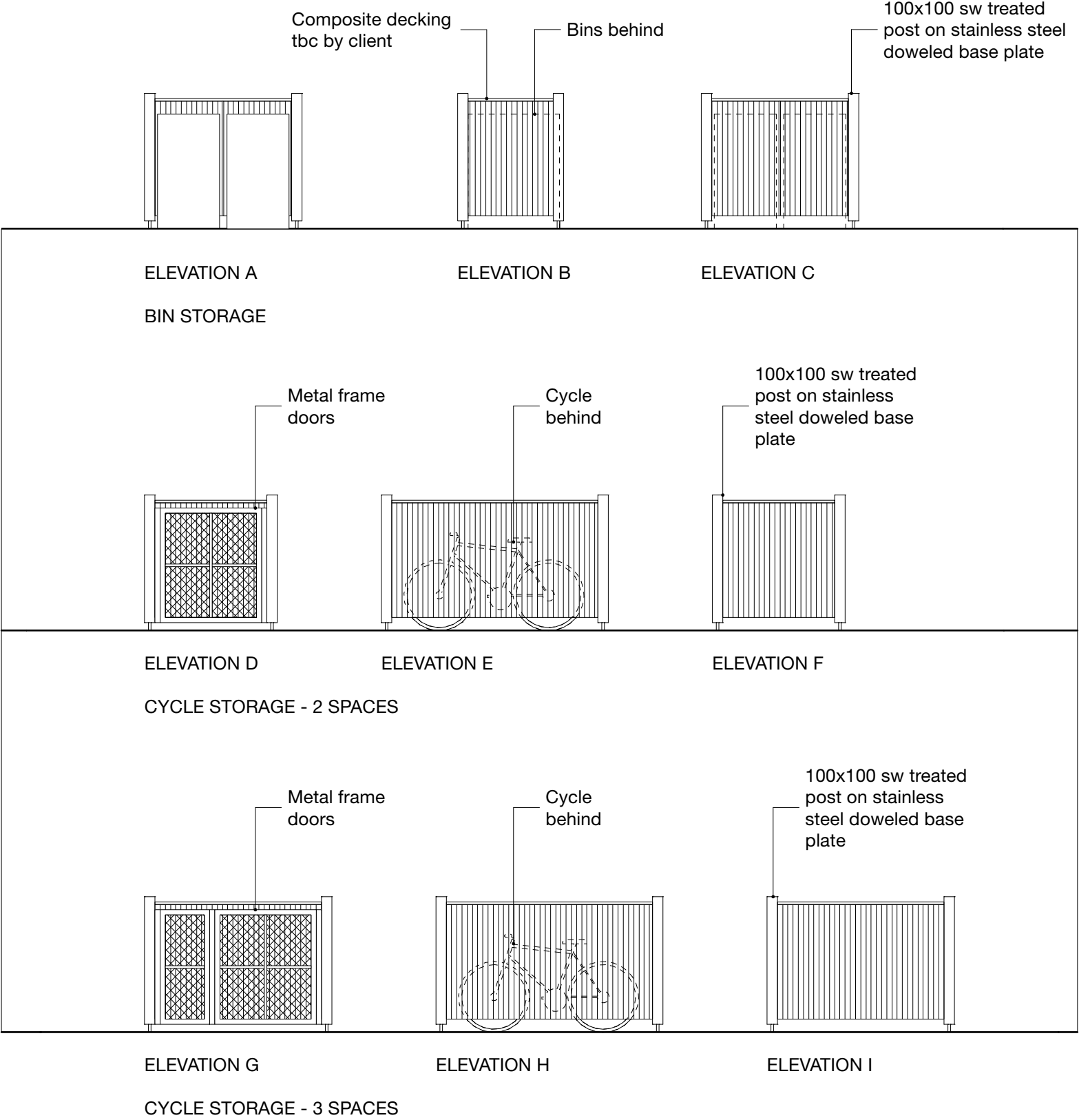
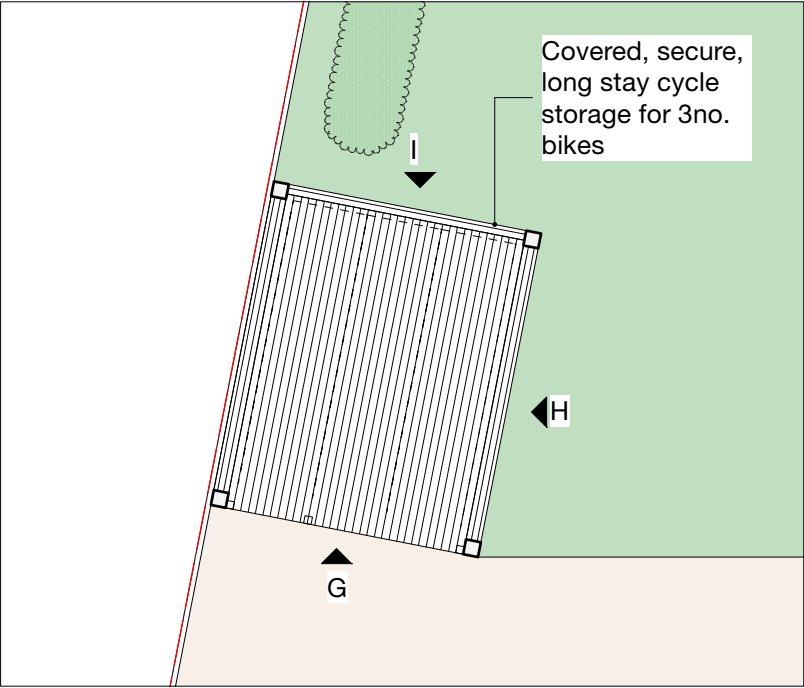
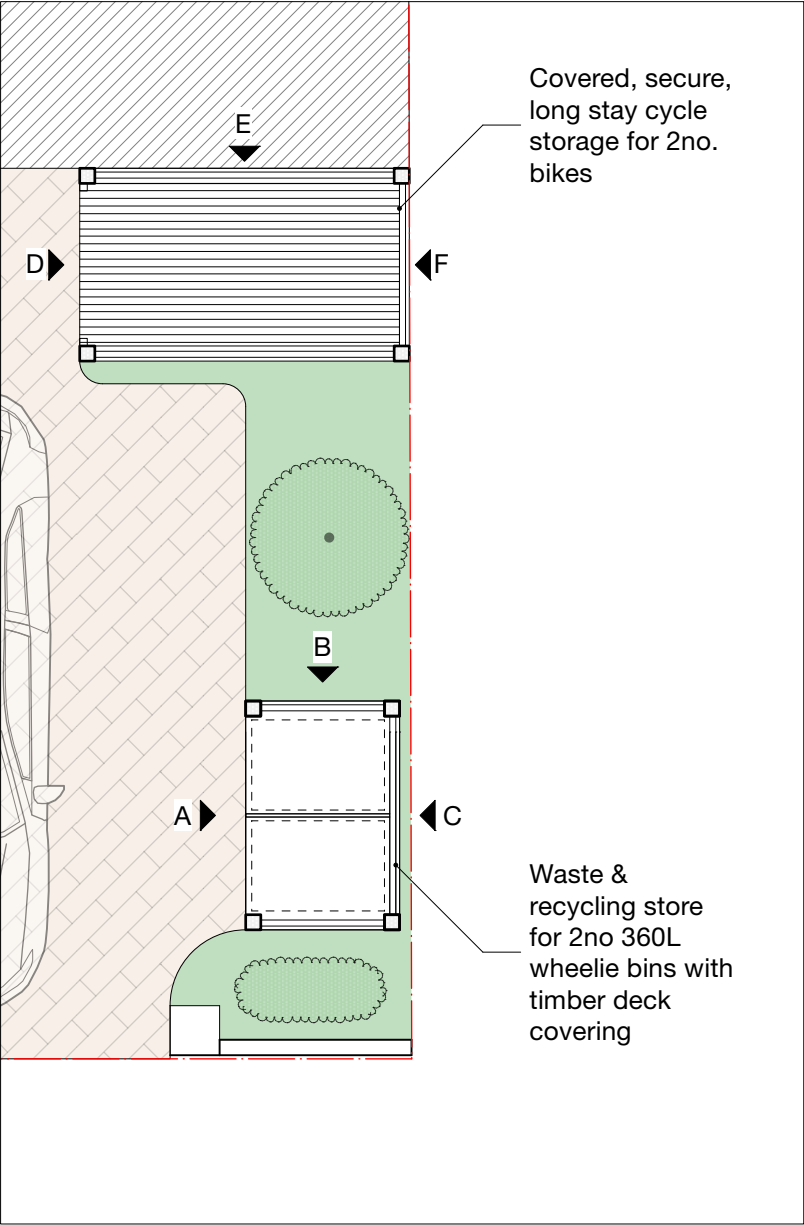
PROPOSED HARDSTANDING
AND LANDSCAPING DETAILS

scale
1:100 at A3

drawing no
D03

project no
2023.005

revision
-



EXAMPLE BIN STORAGE



EXAMPLE BIKE STORAGE

Notes

A	01/06/23	MH	Amendments as per planning officer comments dated 31/05/2023
Revision notes			



www.masonwoodgroup.co.uk
gc@masonwoodgroup.co.uk
020 7118 5040

client
Mr Pinda

project
376 Balmoral Drive, Hayes UB4 8DL

drawing
PROPOSED BINS AND CYCLING

date March 2023	scale 1:50 at A3	project no 2023.005
work stage 3	drawing no D04	revision A