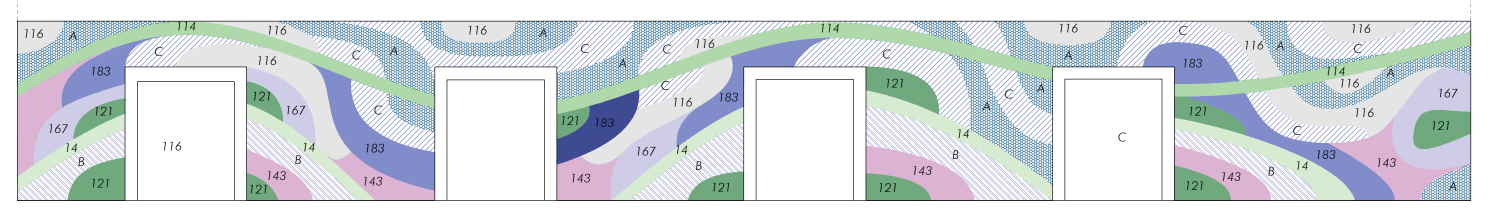
## LIVING WALL

### LANDSCAPE DESIGN

## A JV 1-FRONT VIEW



No scale

 $\bigcirc$ 

## Planting palette



'Ice dance'











116. Geranium macrorrhizum





121. Polypodium vulgare

# 14. Carex oshimensis 114. Carex morrowii 91. Vinca minor

'Evergold'

25. Erigeron karvinskianus

210. Hedera



helix 'Goldchild'



MATRIX B

195. Bergenia 167. Phlox

cordifolia 'Baby Doll' subulata 'Bavaria'

143. Convolvulus cneorum

## Matrix

MATRIX A						
MN	NN	VIIV	MN	MN		
MN	GEM	GEM	MM	MN		
GEM	MN	VIN	GEM	MN		
MN	GEM	GEM	MN	MN		
GEM	MN	VIN	GEM	MN		
MN	MN	VIN	MN	GEM		
	VIN GEM VIN GEM	VIN GEM VIN GEM GEM VIN	VIN         GEM         GEM           GEM         VIN         VIN           VIN         GEM         GEM           GEM         VIN         VIN	WIN         GEM         GEM         VIN           GEM         VIN         GEM           VIN         GEM         VIN           GEM         VIN         VIN           GEM         VIN         GEM		















## MATRIX C

ннб	ннб	HHG	ннд	ннс	HHG
ннс	ннс	ERI	ERI	ннб	HHG
HHG	ERI	ннс	HHG	ERI	HHG
HHG	HHG	ERI	ERI	ннс	HHG
HHG	ERI	HHG	HHG	ERI	HHG
ERI	HHG	HHG	HHG	HHG	ERI

## Design strategy

The general lines of the design of the vertical garden follow the style of organic forms found in nature, combining sinuous and circular shapes that are associated with positive sensations. To create these shapes, a selection of plants has been used that provide interesting contrasts of texture and volume that are clearly visible from the main viewpoints of the vertical garden, which is planned to be installed on the façade of a first floor. The list of species has been selected taking into account the location of the vertical garden in the recreational area of a school, so that none of the parts of these plant species, leaves, stems or fruits are toxic to humans.

The list of species has been selected taking into account the location of the vertical garden in the recreational area of a school, so that none of these plant parts, leaves, stems or fruits are toxic to

The selection is also based on plants that are adapted and resistant to the area in which they will be located, taking into account the hardiness zone of London (zone 9a with temperatures between -6.7°C and -3.9°C).

LIVING WALL SYSTEM





Terapia Urbana

TERAPIA URBANA S.L.

C/ Factores Acc 12-14, local 4D. CP 41015. Sevilla. +34 955 229 666 info@terapiaurbana.es



200	PROJECT
ape	INSTALLER

PROJECT	LW THE HALL SCHOOL (2)	DRAWING
INICTALLED		CODE
INSTALLER	SCOTSCAPE	IN.

LANDSCAPE DESIGN VERSION DATE: 14-03-2024 INT24007 V1 FORMAT A3 / NO SCALE

13.01

DRAWING NUMBER