

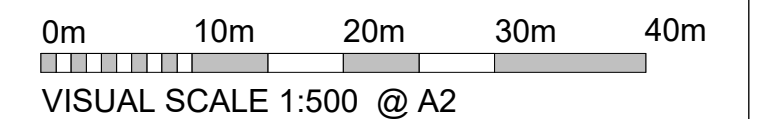
Legend

Hardworks:
Please refer to Hydrock Civil Engineering drawing for surface build up and edging details

- Existing Vehicular Tarmac:**
Roads retained and repaired as necessary
- Existing Pedestrian Tarmac:**
Paths retained and repaired as necessary
- Proposed Pedestrian Tarmac (active travel route):**
Permeable tarmac - Buff coloured
To Engineers build-up specification
- Proposed Pedestrian Block Paving:**
Block paving units - Dark Grey colour, refer to dwg1007 for laying pattern and engineers build-up specification
- Proposed Vehicular Tarmac (to highway):**
Permeable tarmac - Black/ grey colour
To Engineers build-up specification
- Proposed Vehicular Tarmac (to building apron):**
Permeable tarmac - Light Grey colour
To Engineers build-up specification
- Proposed Vehicular Block Paving (parking bays):**
Permeable block paving - Black/ grey colour
To Engineers build-up specification

Softworks: refer to dwg1005 for planting details

- Building Edge Planting Mix:**
Low maintenance grass, perennial and herbaceous mix
- Proposed SuDS Features:**
Wet-meadow seed mix with supplementary native marginal
Locally sourced
- Proposed Meadow Mix:**
Grass and wildflower seed mix to match previous biodiversity mitigation areas
- Native Edge Mix:**
Native whip mix, flowering native species for berries & pollinators
1m centres, 80-100cm whips
- Proposed Tree Planting:**
Tree planting, focussed on native flowering species beneficial to pollinators, rootball and staked
- Bee Towers:**
Feature concrete solitary bee posts
Green and Blue Beeposts or equal
- Undisturbed Mitigation Planting:**
Area of site to remain untouched as to not affect existing mitigation planting implemented on site in previous works



Notes

- Drawing is copyright of fenton+reece
- Only labelled dimensions are to be taken from this drawing. Do not scale from this drawing.
- Contractor is responsible for taking and checking all dimensions, below ground services and setting out.
- All elements of design should be checked on site and conflicts reported to responsible designer. **If in doubt ask**

P06	Stage 4 Draft Issue	MR	RF	240702
P05	Turning head revised and planting revised	MR	RF	240613
P04	Parking surfacing updated	MR	RF	240319
P03	Turning head in visitor car park added	MR	RF	240314
P02	Issued for PAC Approval	MR	RF	240301
P01	Issued for Comment	MR	RF	240222
Rev.	Revision description	Drawn	Checked	Date



Project	SWITCH HARBOURSIDE for MORGAN SINDALL		
Title	Landscape Masterplan		
Project Status	S1 - For Co-Ordination		
Drawing Number	26CB02 -FRL -30 -XX -D -L -1001	Rev.	P06