



KEY
 - - - Planning Boundary
 - - - Demonstrating extent of works

- SOFT LANDSCAPE**
- Existing Hedge 2,592m²**
To be protected and retained
 - Existing Hedge 779m²**
To be removed
 - Area for existing hedge species to be translocated 779m²**
Proposed area for translocation of existing hedgerow species which are to be removed as part of the development to provide access into the site.
 - Existing Tree Retained**
 - Proposed Trees**
Standard or multistemmed, to be confirmed. Extra Heavy Standard to frontage; clear stem minimum 200cm; 18-20cm Girth, 450-500cm height. Trees to remaining site to be Large Feathered trees; 12-14cm girth; 5 breaks; 350-425cm height. Mulch to base of trees to 75mm Depth. Note that exact tree locations may be subject to change slightly due to underground services. Underground Guying System. Proposed Trees to have root barrier protection as required to protect hard standing/ services. Mixed tree species with a focus on native species where feasible.
 - Proposed Feature Shrubs**
To be planted at 10L Pot size.
 - Proposed Ornamental Shrub Planting (OSP) 1,902m²**
With 450mm Topsoil. Planting to be ground cover plants 3-5L Pot size. Planted at 4-5 plants/m². Mulch to planting beds to 75mm depth.
 - Proposed Rain Gardens 80m²**
With 450mm Topsoil. Planting to be ground cover plants 3-5L Pot size. Planted at 4-5 plants/m². Mulch to planting beds to 75mm depth.
 - Proposed Grass 3,878m²**
General amenity mix. Existing grass to be made good where necessary with this mix too.
 - Proposed Meadow Mix 563m²**
For ecological benefit.
 - Proposed Planting to Raised Beds in Horticulture Area 55m²**
To be planted by school students
 - Proposed Bulb Planting Mix in Amenity Grass 41m²**
 - Proposed Swale Planting 337m²**
Included for SUDS for S278, sized for interception requirements.
 - Proposed Native Scrub Planting 410m²**
 - Proposed Native Scrub Reclaimed Land 390m²**
Existing grass to be retained. Area between proposed boundary fence and retained woodland to be allowed to scrubs naturally with bramble.
 - Green roof to cycle shelter 35m²**

NOTE:
Habitat creation and ecology features
 The following habitat creation features will be located throughout the masterplan as required:
 - bird and bat boxes
 - compost bin
 - hedgerow homes
 - bug hotels
 - bee bank
 - log shelters

Notes
 Check all dimensions on site. Do not scale from this drawing
 Report any discrepancies and omissions to HLM Architects
 This Drawing is Copyright ©
NB:
 All details and design layout subject to provision of detailed topographical, utility, services, arboricultural and full ecological surveys.

Revisions	Description	Date	By	Check	Suitability
P13	SOFT LANDSCAPE AREAS UPDATED	31.01.23	SL	IB	
P12	PEDESTRIAN AND CYCLE ACCESS PATH UPDATED	09.12.22	SL	IB	
P11	ISSUED FOR PLANNING	14.10.22	SL	IB	
P10	ISSUED FOR PLANNING	11.10.22	SL	AD	
P09	ISSUED FOR PLANNING	06.10.22	SL	IB	
P08	ISSUED FOR STAGE 3 COMMENTS	05.04.2022	SL	IB	
P07	ISSUED FOR PLANNING	24.03.2022	SL	IB	
P06	ISSUED FOR STAGE 3 REPORT	10.03.2022	IB	HLM	
P05	ISSUED FOR STAGE 2 REPORT	13.01.2022	SL	IB	
P04	REVISED ISSUE FOR OUTLINE PLANNING	26.05.2021	AMS	NH	
P03	ISSUE FOR OUTLINE PLANNING	20.05.2021	AMS	GW	
P02	UPDATED ISSUE FOR OUTLINE PAC	18.12.2020	HV	BT	
P01	ISSUE FOR OUTLINE PAC	16.12.2020	HV	BT	
Rev.	Description	Date	By	Chk	

Revisions Suitability
 Project S4

15-1077-01
Ysgol Y Deri -
Primary School

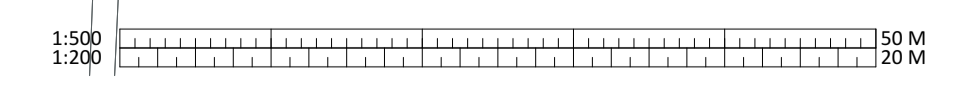
Client
Vale of Glamorgan Council
 Title
 VALE OF GLAMORGAN
 BRO MORGANNWG

Soft Landscape Strategy

Drawing No. Revision
YYDE-HLM-00-00-DR-L-45001 P13

Scale @ A1 Drawn
 1:500 SL
 Date Checked
 31.01.23 IB

Hedge Types	Length (m)
Existing hedge length	520m
Existing hedge to be removed length	224m
Proposed translocation hedge length	224m



HLM Architects
 © HLM Architects Suite 104 The Creative Quarter Morgan Arcade The Hayes Cardiff CF10 1AF
 www.hlmarchitects.com
 T. +44 (0) 29 2039 6070
 F. +44 (0) 29 2039 6080
 cardiff@hlmarchitects.com