

	Site Boundary	Notes
	Porous block paving	Check all dimensions on site. Do not scale from this drawing Report any discrepancies and omissions to HLM Architects This Drawing is Copyright ©
	to car park	<ul> <li>Soft Landscaping Strategy</li> <li>Designed to connect the proposed school with the surrounding context,</li> </ul>
	Pedestrian Resin Bound Gravel	creating a cohesive landscape character within the site, which will
	Feature Flag Paving	aid the biodiversity of the site and define a range of external spaces for all
	<b>Porous Macadam</b> Colour: To be confirmed To MUGA	<ul> <li>Planting provides seasonal and sensory diversity with chosen species providing visual interest, through</li> </ul>
	Vehicle grade macadam	<ul><li>form, colour, texture and movement.</li><li>We will review the use of planting to subdivide areas of surfacing. Existing</li></ul>
	<b>Playground Safety Rubber Mat</b> Play equipment to be provided by school. MEWP access must be retained with any new proposed play equipment. Colour: To be confirmed	trees and hedgerow will be retained as much as possible with further enhancements proposed to enhance wildlife such as birds, bees and insects
	Artifical pitch Artifical grass	<ul> <li>Soft landscaping will provide the school with opportunities to play, explore, and study as well as further</li> </ul>
	<b>Concrete Base</b> To bin store and sprinkler tank. Note that bin store will have a central gully. With bin store with capacity for 10no. 660L bins <b>Retaining wall with guardrail</b>	enhance the biodiversity of the site, the areas will include: • Areas to socialise and dine • Place for relaxation and calm with seating and shelter
	Indicative only. Extent to be confirmed	<ul><li>from the elements</li><li>Habitat areas created using natural materials such as logs,</li></ul>
	<b>Existing Hedge</b> To be protected and retained. Areas that are removed are to be translocated to a suitable location within the site as advised by ecologist.	<ul> <li>boulders and landform</li> <li>A safe, accessible, and stimulating environment with fencing where appropriate with a high-quality attention to design and material choice</li> </ul>
	Area allocated for translocated hedge species Area allocated along Lavernock Road	<ul> <li>Please note that the detailed soft landscape planning strategy is shown on drawings:</li> </ul>
$\bigcirc$	Existing Tree Retained	- Proposed Shrub Planting - Proposed Rain Gardens
	Proposed Trees	- Proposed Grass - Proposed Meadow Mix - Porposed Planting to Raised Beds in Horticulture Area
	Proposed Shrub Planting	- Proposed Builbs Planting Mix - Proposed Swale Planting - Proposed Native Scurb
	Proposed Rain Gardens Ornamental Shrub Planting	- Proposed Scurb Planting P15 PEDESTRIAN AND CYCLE ACCESS PATH UPDATED 09.12.22 SL IB
	<b>Proposed Grass</b> General amenity mix. Existing grass to be made good where necessary with this mix too.	P14         ISSUED FOR PLANNING         14.10.22         SL         IB           P13         ISSUED FOR PLANNING         11.10.22         SL         AO           P12         ISSUED FOR PLANNING         06.10.22         SL         IB           P11         ISSUED FOR PLANNING         06.10.22         SL         IB           P11         ISSUED FOR STAGE 4         01.09.2022         SL         IB           P10         ISSUED FOR COMMENT         28.07.22         SL         IB           P09         Electric vehicle and car-share labels added.         12.05.2022         AMS         IB           P08         ISSUED FOR STAGE 3 COMMENTS         05.04.2022         SL         IB
	<b>Proposed Meadow Mix</b> For ecological benefit.	P07         ISSUED FOR PLANNING         24.03.2022         SL         IB           P06         ISSUED FOR STAGE 3 REPORT         10.03.2022         IB         HLM           P05         Updated with new road layout and FFL +15.800         03.03.2022         IB         HLM           P04         Issued for Client engagement meeting         10.02.2022         IB         HLM           P03         Issued for Stage 2 Report         13.01.2022         SL         IB           P02         Tender Submission         21.10.2021         AMS         GW
	Proposed Planting to Raised Beds in Horticulture Area To be planted by school students	P01     Preliminary Issue for Comment     07.10.2021     AWS     GW       Rev     Description     Date     By     Chk       Revisions     Suitability
	Proposed Bulb Planting Mix	Project S4
	<b>Proposed Swale Planting</b> Included for SUDS for S278, sized for interception requirements.	Ysgol Y Deri - Primary School
	Proposed Native Scrub Planting	Client
	<b>Proposed Native Scrub Reclaimed Planting</b> Area between proposed boundary fence and retained woodland to be allowed to scrubs naturally with bramble.	Vale of Glamorgan Council
SITE FURN	Fixed Seating	Proposed Site Layout -
	With back & arm rest Pergola	Facing Fort Road
+++1111+++	Timber pergola	Drawing No. Revision
<u>KKKK</u>	<b>Cycle Shelter</b> with green roof. Cycle and scooter storage underneath.	YYDE-HLM-00-00-DR-L-00005         P15           Scale @ A1         Drawn
	<b>Raised Planters</b> Timber planters. A number to have wheelchair accessible design.	Scale @ A1     Drawn       1:500     SL       Date     Checked
<u> </u>	<b>Storage shed</b> A large metal shed, with security features to keep all playground equipment locked away safely	09.12.22 IB
* <b>A</b>	<b>Theromoplastic playground markings</b> A range of playground linemarkings in various colours to be provided acorss all play areas. Indicative graphics indicated only.	HLM Architects
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