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NEW SCHOOL PROVISION, YSGOL Y DERI, COSMESTON

PROTECTED SPECIES SURVEY REPORT

FEBRUARY 2023



soltysbrewster

4 Stangate House Stanwell Road Penarth Vale of Glamorgan United Kingdom CF64 2AA

Telephone: - 029 2040 8476 E-mail:- <u>enquiry@soltysbrewster.co.uk</u> Web Site: -<u>www.soltysbrewster.com</u>.

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Issue	Revision	Stage	Date	Prepared by	Approved by	Signed
1	-	Draft for Review	27 July 2022	Ben Satherley (Ecologist)	Dr Matthew Watts (Director)	
2	Minor text corrections	For Issue	27 July 2022	Ben Satherley (Ecologist)	Dr Matthew Watts (Director)	
3	Change in report title following completion of all surveys. Survey information, mitigation etc. updated as required	Draft for client review	17October 2022	Ben Satherley (Ecologist)	Dr Matthew Watts (Director)	
4	Minor text updates following review	For Issue	18 October 2022		Dr Matthew Watts (Director)	
5	Typo correction & updates to hedge translocation text	For Issue (A)	20 October 2022		Dr Matthew Watts (Director)	

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6	Text updates and amended plan at Appx. I for temporary access on Lavernock Road	For Issue (B)	01 February 2023		Dr Matthew Watts (Director)	
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1.0 INTRODUCTION

- 1.1 Soltys Brewster Ecology were commissioned by ISG on behalf of the Vale of Glamorgan to undertake supplementary surveys to inform the proposed development of a new school facility (Ysgol y Deri) at Lower Cosmeston Farm (see proposed layout, Appendix I). A preliminary Ecological Appraisal (PEA) was prepared by AECOM in June 2021¹ which identified existing site conditions and recommended mitigation/ enhancement opportunities. The PEA report also recommended that further site-specific surveys be undertaken relating to hedgerows, foraging bats, Dormice and common reptiles. The surveys for protected species were undertaken between April and November 2022 and the findings are described in the current document.
- 1.2 The current document supersedes an Interim Protected Species Note (SBE, 2022b) which was submitted in July 2022 to inform consideration of the application by Vale of Glamorgan (VoG) and Natural Resources Wales (NRW). In addition to reporting on the completed surveys, the current document includes information to address comments raised by NRW (Letter response of 30/08/22) relating to mitigation/enhancement measures for Dormice.
- 1.3 Appraisal of the hedgerows along Lavernock Road and Fort Road has been reported separately (SBE 2022a).

2.0 METHODOLOGY

Badger Survey

- 2.1 The PEA survey of 2021¹ did not identify any evidence of use by Badgers at the site or within the immediately surrounding area. The report recommended that an updated walkover be completed ahead of any site enabling or construction works in order to confirm the continued likely absence of Badgers. As part of the site visits undertaken in March and April 2022 to set up the Dormouse and Reptile surveys respectively, a supplementary walkover, to include the woodland strip along the eastern boundary to search for any evidence of Badgers was undertaken by suitably experienced ecologists². The walkover incorporated a search for any evidence of Badger activity within or adjacent to the application site boundary based on guidance set out in Harris *et al.* (1989), and was intended to:
 - Locate any Badger setts within the search area;

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¹ Ysgol Y Deri Primary School (YYD2) Preliminary Ecological Appraisal (PEA) Report. Vale of Glamorgan Council. Project number: 60629450. June 2021

² Full and Associate members of CIEEM with experience of Badger survey work

- Assess the status of any setts found;
- Detect any signs of Badger activity which includes latrines, tracks and prints, hairs and foraging evidence.
- 2.2 Where any setts were identified, the level of activity would be noted based on the classification described by Harris et al. (1989):

Well-used holes = these are clear from any debris or vegetation, are obviously in regular use and may or may not have been recently excavated;

Partially-used holes = these are not in regular use and have debris such as leaves and twigs in the entrance or have moss and/or other plants growing in and around the entrance. Partially used holes could be in regular use after a minimal amount of clearance;

Dis-used holes = these have not been in use for some time, are partially or completely blocked and cannot be used without a considerable amount of clearance.

Dormouse Nest Tube Survey

2.3 In order to establish the likely presence/absence of Dormice at the site, a total of 46³ Dormouse nest tubes were deployed across the site on 17 March 2022 within the boundary hedgerow and woodland habitats (see plan in Appendix II). Following best practice guidelines (e.g. Chanin & Woods, 2003), tubes were checked regularly up until 06 October by a licensed dormouse surveyor⁴ and notes made on the presence or absence of Dormice (i.e. observation of the animal itself or characteristic nesting materials). Occupation by species other than dormice (e.g. nesting birds and other small mammals) was also recorded. Nest tube checks were completed on 17 May, 09 June, 18 July, 19 August, 13 September and 06 October 2022, with a final check on 22 November – nest tubes were collected in during the November visit.

Reptile Survey

2.4 Based on the availability of potentially suitable habitat across the site, a targeted reptile presence/absence survey was undertaken based on recommendations described by Froglife (1999). This involved the deployment and subsequent checking of artificial refugia. Refugia predominantly consisted of bitumen roofing felt (0.5 x 0.5 & 0.5 x 1.0m squares) in order to offer attractive shelter and basking opportunities for reptile species.

³ The small size of the site was such that the recommended 50no. nest tubes within the guidance could not be accommodated whilst still maintaining a reasonable spacing (10 - 20m) between nest tubes.

⁴ NRW Ref: So89089/1 ISG LTD

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2.5 A total of 50no. refugia were deployed on 15 March 2022 as illustrated on the plan in Appendix II. Following a settling in period, the refugia were checked on 7no. subsequent occasions for basking and sheltering reptiles. Reptile surveys were conducted between 07th April 2022 (check 1) and 19th May 2022 (check 8 & collection); under suitable environmental conditions as defined by Froglife (1999), i.e. little or no rain/wind and temperature between 9 and 18°C.

Bat Surveys

- 2.6 The proposed location for Ysgol y Deri school is within an area that was subject to surveys in 2017 to inform a proposed residential development of land allocated for housing in the VoG Local Development Plan (Upper Cosmeston Farm). As part of the survey work, bat emergence and activity transects were completed by Wardell Armstrong (2018). The activity transects included each of the vegetated boundaries of the Ysgol y Deri site with only Common Pipistrelle *Pipistrellus pipistrellus* identified as using the on-site corridors. The woodland corridor immediately off-site to the east was found to be used by a small number of other species including Soprano Pipistrelle *P. pygmaeus*, Noctule *Nyctalus noctula* and Myotis *Myotis* sp.
- 2.7 With the exception of trees to be retained within the eastern boundary woodland, the PEA survey (2021) did not identify any features for use by roosting bats at the application site and on this basis, consideration of bats will focus on protecting/enhancing the vegetated boundaries for foraging/commuting. As a result of feedback received during the consultation process, a climbing inspection (using rope access techniques) of the 3no. trees within the boundary woodland (as identified in the 2021 PEA survey) was completed on 18 August 2022 (see notes in Appendix III). No development is proposed within the retained woodland to the east of the new school and none of the inspected trees will require removal or management as part of the development.

Walked Transect Survey

2.8 To identify areas of bat activity on site, a total of three walked transects were undertaken at the site on 28 April,16 June and 27 July 2022. Transect routes, fixed point locations and positioning of static detectors are illustrated on the plan in Appendix II. Each survey was carried out by two suitably experienced ecologists⁵ equipped with broadband ultrasonic bat detectors (Echo Meter Touch 2 or Peersonic) to allow in field and office-based identification of bat calls. Calls were identified in the field or using computer-based sonogram analysis software (AnalookW and Analook Insight). The dusk activity surveys commenced at sunset and

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⁵ Full, Associate and Qualifying Members of the Chartered Institute of Ecology & Environmental Management (CIEEM) with experience of bat survey work

continued for a minimum of 90 minutes into the night, based on best practice guidelines (BCT, 2016). On each visit, two transect routes were followed, each by a single surveyor (see Appendix II) along with fixed 'spot count' observations at up to 4no. locations, each of 3 minutes duration. ,.

Visit	Temperature at	Weather Conditions	Sunset	Start	End
	start of survey (°C)			Time	Time
28/04/2022	12	Clear skies (10 – 20% cloud), dry,	20:30	20:30	22:00
		light winds (Beaufort 1-2)			
16/06/2022	20	30% cloud cover, dry, minimal	21:30	21:30	23:05
		wind (Beaufort 1)			
-27/07/2022	-18	-Dry, overcast (75% cloud), light	21.09	21.09	23.09-
		winds (Beaufort 1-2)			

Table 1 – Conditions for Walked Transect Surveys
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Automated Detector Survey

2.9 To supplement the walked transect surveys, monitoring sessions involving 2no. automated detectors (Anabat Express units) left *in-situ* for 5-7 consecutive nights were also undertaken between 04 – 10 May, 16 – 21 June and 27 July – 02 August 2022. The Anabats were deployed at two different locations across the site during the monitoring period to provide information regarding bat species diversity and distribution across the site. Locations of the fixed Anabats can be seen in Appendix II. All recorded calls were identified using computer-based sonogram analysis software (AnalookW and Analook Insight).

3.0 RESULTS & INTERPRETATION

3.1 The findings from the completed site surveys are summarised in the following sections.

Badgers

3.2 No evidence of use of the site by Badgers was identified over the course of the site visits in 2022. This is consistent with the findings of the 2021 PEA and the recommendations within that report (Section 5.4.9) remain applicable.

Reptile Surveys

3.3 No reptiles were encountered over the course of the survey visits completed in April and May 2022 (see Table 2). Based on this finding, likely absence of reptiles has been established and no particular consideration of this group would be required as part of site enabling or construction work over the majority of the site area. The finding of a Common Toad in close proximity to the woodland boundary would justify a phased, directional approach to any grassland cutting/scrub removal in this part of the site. For example any vegetation clearance within 10m of the woodland edge should be done using hand held strimmers/brush cutters or a small mower capable of cutting at a set height – e.g. 150mm above ground. Cutting should be directional to encourage any animals present to move towards the retained woodland.

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Table 2 Reptile Survey Log

Visit	Date	ate Time Temp °C		Weather conditions	onditions Slow worm		Grass Snake Common			on	Total	Notes	
	(2022)	(from)								lizard	lizard		
					Female	Male	Juv	Adult	Juv	Adult	Juv		
	15/03												50no. Reptile mats deployed across site
1	07/04	10:00	10	Sunny, windy	0	0	0	0	0	0	0	0	Nothing found
2	13/04	09:00	12	overcast	0	0	0	0	0	0	0	0	Nothing found
3	22/04	10:45	13	Overcast, light breeze	0	0	0	0	0	0	0	0	No reptiles found. Mats still warm despite overcast conditions.
4	25/04	09:30	13	Sunny, clear skies	0	0	0	0	0	0	0	0	Nothing found
5	05/05	09:30	16	Sunny, light breeze	0	0	0	0	0	0	0	0	Single Common Toad found under mat near woodland boundary.
6	10/05	13:00	16	Sunny, windy	0	0	0	0	0	0	0	0	Nothing found.
7	13/05	10:00	13	Overcast, light breeze	0	0	0	0	0	0	0	0	Nothing found
8	19/05	09:40	15	Partly cloudy	0	0	0	0	0	0	0	0	Nothing found

Bat Surveys

3.4 The locations of the bat activity transects and automated detectors are displayed in Appendix II. The surveys completed between April and August have identified that the site is subject to low levels of bat activity by a small number of species.

Activity Survey – 28th April 2022

3.5 During the dusk activity survey low numbers of Common and Soprano Pipistrelle were identified foraging along the site boundary features. A total of just 11 bat observations were made by the two surveyors during the walked transects with an additional 8 observations from the fixed point locations. No records of bat activity was associated with fixed points located in the centre of the field.

Activity Survey – 16 June 2022

3.6 Bat activity levels were higher than those recorded in April although were still relatively low – for example a total of 13 observations were made by the surveyor on the western transect route, with 11 observations along the eastern transect. In addition to both Pipistrelle species, Noctule and Serotine were also identified. Bat activity was noted at each of the fixed point locations, including the centre of the field although typically only single passes were recorded at each of the locations, supporting the general observation of low bat activity across the site. The maximum number of bat passes recorded at any one location was 3 (Noctule passes).

Activity Survey – 27 July 2022

3.7 Bat activity levels were comparable to those recorded in June although were still relatively low – for example a total of 16 observations were made by the surveyor on the western transect route, with 11 observations along the eastern transect. In addition to both Pipistrelle species, which accounted for 23 of the records, Noctule (3 passes) and Myotis (1 pass) were also. Bat activity was noted at each of the fixed point locations, including the centre of the field.

Automated Surveys

3.8 The results of the automated surveys completed in May, June and July/August are summarised in Table 3. The automated detectors recorded a minimum of six species over the course of the three survey sessions. As noted during the walked transects, bat activity levels across the site were generally low with recordings dominated by Common Pipistrelle (71.9% of calls) and Soprano Pipistrelle (20% of calls). The survey also identified *Myotis sp.* (5.9% of calls) however these calls were not easily identified down to a species level and so were left grouped into a single category. It should be noted that the number of bat passes included in the summary table do not necessarily relate to the number of bats – for example a high number of passes can be associated with a single (or small number) of bats regularly foraging at a given location.

3.9 The surveys completed have identified generally low levels of bat activity at the site with aerial hawking species (e.g. Pipistrelle & Noctule) accounting for most of bat records. The proposed layout would retain the existing boundary features (with the exception of breaches for access) and lighting has been designed to limit spill onto these features to ≤ 1 lux (see plan in Appendix IV). These measures would permit continued use of the site and immediate local area by foraging/commuting bats.

Table 3: Automated bat detector survey results

Species	M	ау	Ju	ne	July/A	Total	
(Passes	Static 1 –	Static 2 –	Static 1 –	Static 2 –	Static 1 –	Static 2 –	
Recorded)	Fort Road	Woodland	Fort Road	Woodland	Fort Road	Woodland	
	Hedgerow	Boundary	Hedgerow	Boundary	Hedgerow	Boundary	
Common	420	316	269	609	1042	1280	3936
Pipistrelle							
Soprano	165	292	71	73	282	214	1097
Pipistrelle							
Noctule	17	4	10	25	30	16	102
Serotine	0	9	4	3	0	0	16
Leisler's Bat	1	0	0	0	0	1	2
Myotis sp.	16	232	4	40	12	18	322

Dormouse Surveys

- 3.10 No evidence of Dormice was identified from the nest tube checks completed between May and November 2022. Using the scoring system devised by Chanin & Woods (2003) for the probability of finding Dormice in nest tubes, the survey effort at Ysgol y Deri would score 23⁶. A robust survey is considered to be represented by a score of 20 and the current survey indicates likely absence of Dormice within the surveyed habitats this does not however preclude their use in the future. No fruiting Hazel was present within the site boundary hedgerows (which are maintained by regular cutting/flailing) or within the woodland along the eastern boundary so a search for characteristically gnawed nuts was not possible.
- 3.11 No evidence of use by other small mammals was recorded from the nest tubes between May and July although Woomice (or woodmice nests) were identified in a small number of nest tubes in August, September and October. A single nest tube (along Lavernock Road Hedge) was occupied by Woodmouse *Apodemus sylvaticus* in August; 4no. nest tubes contained Woodmouse nests in September (2 nests along Lavernock Road, 1 nest along Fort Road & 1 nest along northern boundary) and 8no. nest tubes contained nests (6no.tubes, e.g. see Plate 1) food caches (1no.) or Woodmice (1no. tube) in October. Nest material consistent with Woodmouse was also note din 8no. tubes during the November check/collection.
- 3.12 The surveys completed at the site indicate likely absence of Dormice (currently) from the surveyed habitats although in their response of 30 August, NRW noted that the species has previously been recorded in the surrounding area and that maintaining habitat connectivity/resources for this species would need to be considered as part of the development proposals. The following sections set out information on the potential impacts of the scheme on Dormice should they make use of retained (and proposed) habitat features in the future. The Landscape Strategy plan (Appendix I) provides information on the sections of hedgerow along Lavernock Road & Fort Road to be affected by the development along with the extent of hedgerow translocation and new planting to be undertaken. No removal or breaches of vegetation will be undertaken along the northern boundary or along the eastern boundary (woodland).

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⁶ Deployment of 46 tubes in March 2022 with checks up to November gives a score of 25, which is multiplied by 0.92 as 46 nest tubes were deployed during the survey (see section 2.3).

Plate 1 Loose nesting material indicating use by Woodmouse. Fort Road hedgerow, October 2022



Impact Assessment

3.13 Measures to minimise existing habitat loss along boundary features have been incorporated into the site layout from an early stage with a breach for temporary construction access required along Lavernock Road and removal (translocation) of the Fort Road hedgerow to allow for permanent access and road widening (see Appendix I). Other boundary habitats will be retained and enhanced as part of the development.

Short term impacts: disturbance

3.14 In the short term, site preparation and commencement of construction works will result in direct habitat loss of approximately 25m² of hedgerow along Lavernock Road to create a temporary construction access. The coppicing of hedgerow along Lavernock Road (approx. 14m length) will be undertaken in February ahead of the bird nesting season with actual removal/translocation of the hedge undertaken from May 2023 following receipt of planning approval. Approximately 754m² of hedgerow along Fort Road will be removed to allow for permanent access and road widening – works to the Fort Road hedgerow are provisionally programmed from September 2023. These sections of hedgerow will be translocated into an allocated area immediately

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north of the existing hedgerow along Fort Road or alongside the retained Lavernock Road hedge (see Appendix I) so in the long term, there would be no net loss of hedgerow habitat across the site. Hedgerow removal will however create a permanent gap in the Fort Road hedgerow required for the permanent site access (see plan in Appendix I).

- 3.15 Clearance of vegetation also carries a small potential risk of direct killing or injury of Dormice if undertaken during the winter hibernation period (Dormice hibernate at ground level).
- 3.16 Dormice (if present) continuing to make use of hedgerows and boundary scrub during site preparation and construction would also be subject to increased levels of disturbance from e.g. noise, vibration etc. although this would be minimised to some extent by the primarily nocturnal habit of Dormice and the physical separation of retained habitat features, particularly the woodland corridor to the east.
- 3.17 The risk to dormice associated with removal/translocation of the hedgerows is assessed as low given the current survey findings, the adoption of appropriate timing of works, the temporary nature of the impact in terms of hedgerow removal (all of the hedgerows will be translocated and accommodated on site) and the availability of suitable habitat in the immediate adjacent area.

Long term impacts: habitat loss & modification

- 3.18 In the long term, the development of the site would result in the replacement of the existing poor semi improved grassland field (representing unsuitable habitat for Dormice) with the new school buildings and associated infrastructure (roads, sports pitches, ornamental and amenity grass areas etc.).
- 3.19 The impact of the habitat modification (i.e. development) would be similar to that described for short term impacts relating to increased disturbance (from human activity) for any Dormice which may be present in retained boundary hedgerows/woodland. New planting would be provided as part of the development and the physical separation of the development area from retained habitats is likely to reduce potential for disturbance. The development of the site as a school, will also reduce the potential for disturbance i.e. primary use of the site would be during daylight hours.
- 3.20 Approximately 779m² of hedgerow is proposed to be removed along Fort Road and Lavernock Road although the entirety of this area will be translocated into the new receptor areas (orange shaded areas) alongside the retained hedgerows – see plan in Appendix I. There will be no net loss of hedgerow habitat as a result of the development.

3.21 In addition to the hedgerow translocation, new scrub planting will be provided as illustrated on the plan in Appendix I. The area alongside the retained section of Fort Road hedge will be supplemented with 'Native Scrub planting' which will provide new connections to the retained Fort Road hedge and the eastern boundary with the retained woodland where new planting (Proposed Native Scrub Reclaimed Land) will supplement natural development of tall grassland and Bramble (already present) in these areas. New 'Native Scrub Planting' will also be provided in two locations along the northern boundary to supplement retained hedgerows and dense bramble present. This new plating will provide approximately 800m² of new Dormouse habitat in the long term.

Long term impacts: Habitat fragmentation and isolation

3.22 The breach required for access into the site from Lavernock Road would result in a gap of approximately 14m at the start of construction works (from May 2023) although this would be replaced in the autumn (from Oct/Nov 2023) with translocated material from Fort Road. The 14m length removed from Lavernock Road will be translocated in May alongside the retained hedge – i.e. will only be moved once. The permanent access along Fort Road would result in translocation of the existing hedgerow in the south western part of the site although in the completed scheme, the inclusion of trees and ornamental scrub (Appendix I) will narrow this gap to approximately 9 – 10m. This is very unlikely to pose a risk of habitat fragmentation given the retention of other contiguous boundary vegetation and the relatively small area affected. Dormice are predominantly arboreal, and spend much of their time within the tree/scrub canopy. However, they are able to travel over land and there is documented evidence that they can and do cross small gaps in hedgerows and woodlands and have been recorded crossing open areas as large as 500m during dispersal (Büchner 1998 – referenced in Garland & Woods 2005). Dormice have also been recorded crossing single track roads and dual carriageways – for example a survey along the A30 in Cornwall found Dormice within Blackthorn scrub in the central reservation (see Garland & Woods 2005).

Post Development Interference Impacts

3.23 As described in preceding sections, post development interference impacts are mainly related to disturbance (by human activity) of Dormice within retained habitats. Direct impacts to habitats have been minimised as far as practicable by the scheme design. The new scrub planting (800m²) will supplement the retained hedgerows and woodland and these areas will be protected by the proposed perimeter fencing, which will limit access to these habitat areas for management/maintenance only. 3.24 The lighting design (see Appendix IV) has minimised the increases in lux level along the boundary features in recognition of the use of these areas by bats and other nocturnal species (e.g. Dormice).

Mitigation, Compensation & Monitoring

- 3.25 The key mitigation principle i.e. minimising loss of boundary hedgerows within the red line boundary and retention/enhancement of remaining vegetation has been incorporated into the Landscape Strategy (Appendix I) alongside new habitat provision of native scrub planting. The measures to be implemented as part of the scheme to maintain habitat resources/connectivity for Dormice (and other species) include:
 - Sensitive timing of scrub/hedgerow removal/translocation under ecological supervision;
 - Translocation of hedgerows along Lavernock Road and Fort Road to achieve no net loss of existing Dormouse habitat;
 - In the unlikely event that a Dormouse or nest was found, all works will cease immediately and a licence application made to NRW. Vegetation clearance works will be suspended until such time as a licence was in place;
 - Provision of ca. 800m² of native scrub planting to the around the site boundary in order to supplement retained vegetation. Species will include Field Maple Acer campestre, Hawthorn Crataegus monogyna, Hazel Corylus avellana 'Contorta', Dog Rose Rosa canina, Blackthorn Prunus spinosa, and Guelder Rose Viburnum opulus;
 - Management of translocated/retained/new planting to maintain habitat resource;
 - Annual monitoring (via walkover inspection) during construction, and for first 5 years after planting

Site Clearance Methods

3.26 The target start date for the works to create the site access and hedgerow removal/translocation along Lavernock Road is provisionally programmed from May 2023, with works to Fort Road from September 2023, - hedgerow removal in both locations would be subject to receipt of planning approval. In order to minimise risks associated with nesting birds, the 14m length along Lavernock Road will initially be coppiced to 300mm height in February 2023. Temporary protective fencing (Heras fencing or similar) will be installed at the start of site construction works in order to clearly demarcate the retained hedgerows and woodland edge as protected features.

Hedgerow removal/Translocation (single stage active season method)

- 3.27 This method will be used during the spring and autumn when Dormice are active. As indicated in Section 3.26, coppicing of the 14m length of hedge along Lavernock Road will be undertaken in February 2023 to a height of 300mm this will avoid any potential conflicts with the bird nesting season and minimise the risk of disturbance during the dormouse hibernation period (typically late November to early April). Following planning approval, the 14m length of Lavernock Road hedge will be translocated from May 2023. All works to the Fort Road hedge, including coppicing to 300mm height and translocation will be undertaken in September/October 2023.
- 3.28 Operatives will be given a toolbox talk induction by an ecologist regarding the terms of the mitigation strategy, what to look out for in terms of size and structure of Dormouse nests and the actions to take if a Dormouse is found. Direct ecological supervision of coppicing work will be required with hand searches to identify any nests undertaken as part of this operation. Thereafter, the ecologist will be retained on an 'on-call' basis in the event of any queries or discoveries during the works.
- 3.29 For work undertaken over winter, the risk of encountering a hibernation nest (and/or Dormouse) is considered low given that cutting would be to a minimum height of 300mm and only a 14m length of hedge along Lavernock Road will be affected. This work will be done under ecological supervision and the 14m length translocated as described in Section 3.30 32 from May 2023. In the unlikely event that a hibernation nest is found, works in the immediate area (within 5m) will stop immediately. Works will be suspended in the immediate area (within 5m of the nest) until the active season to allow for a licence application to be made. In addition to minimising impacts on hibernating Dormice, the timing will also minimise conflict with the bird nesting season (March August inclusive).
- 3.30 All translocation works will be carried out under the direct supervision of the ecologist. Translocation of the Lavernock Road section will be undertaken in May, with Fort Road works in September/October 2023. Prior to the start of work, operatives will be given a toolbox talk by the ecologist regarding the methods to be used for translocation/removal of coppiced material. A v-notch trench will be dug at the receptor site alongside the retained Lavernock Road hedge or immediately north of the Fort Road hedge and the bottom scarified to a depth of 150 mm in preparation to receive the translocated material.
- 3.31 Coppiced material will then be removed in sections using a tracked 360° excavator with the largest bucket available. Each section will be excavated to a depth of at least 1 m and gently lifted maintaining as much of the root ball intact as possible. Where required a chainsaw will be used to free branches and roots to prevent them tearing. Each section will then be immediately transferred to the receptor trench in the order in which

they were removed, backfilled with topsoil and then firmed by treading to ensure no air pockets remain around the roots. Once translocation of all sections is complete the hedge will be watered in – regular (every 48h) watering of the Lavernock Road hedge will be required if prolonged dry weather is experienced over the summer of 2023. Timing of the Fort Road translocation in autumn 2023 is unlikely to require watering after the initial transfer of material.

3.32 The hedgerow translocated along Lavernock Road will be positioned alongside the retained hedgerow in May 2023 – i.e. will only be moved once. The 'gap' along Lavernock Road will be filled in autumn 2023 (from Oct/Nov) with material generated by the Fort Road translocation and road widening works.

Habitat Retention & Creation

- 3.33 Development works will be largely confined to areas of poor semi improved grassland, which are of little or no value to Dormice and the majority of existing hedgerow habitat would be retained. There will be no permanent loss of hedgerow habitats as a result of construction/site preparation works, with all of the 779m² of existing hedgerow translocated.
- 3.34 The retained hedgerows would not be subject to particular modification although the adjoining habitats would be subject to change (i.e. new school replacing species-poor grassland).
- 3.35 New planting totalling approximately 800m² will be provided as illustrated on the plan in Appendix I, providing a net gain in suitable Dormouse habitat in the long term. Scrub management will be annually reviewed in the first 5 years to determine if any management is required. If management is recommended then this will undertaken using hand-held tools (e.g. strimmers, brush cutters etc) and will not be undertaken in spring or summer to avoid any conflict with nesting birds. All arisings will be removed from site following each management operation.

Aspirations for retained, planted and translocated vegetation

3.36 The aim of the proposed mitigation/compensation works is to ensure 'Continued Ecological Functionality' as part of the development. The retained & translocated hedgerows will be subject to management to maintain and enhance their existing value to wildlife in general. Left alone, a hedgerow will continue to grow upwards and outwards and will eventually become a line of trees. Hedges flower more profusely when they are cut less often because most of the trees and shrubs in hedgerows cannot flower on stems that have grown for less than one year. Therefore, cutting hedges every year means that wildlife is deprived of flowers, nuts and berries. The translocated hedge along Fort Road and the retained northern hedgerow will be maintained via rotational cutting/trimming every 3 – 5 years and kept at a height of at least 3m and a minimum width of 2m

wide. No cutting of the translocated hedge will be undertaken until it has established and achieved these dimensions.

3.37 In order to maintain sight lines and avoid obstructing the existing footpath along Lavernock Road, the retained hedgerow in this location will require annual cutting on the western face – this work will be undertaken over winter (November – February inclusive). The top and eastern side of the Lavernock Road hedge will be allowed to grow as for the northern hedgerow with the top and eastern side cut every 3-5 years to maintain a height of 3m and minimum width of 2m. Annual management will also likely be required for the southern face of the retained Fort Road hedge with the top and north side managed every 3-5 years (to achieve 3m height, 2m minimum width).

Mechanism for ensuring delivery of mitigation measures

3.38 In order to permit the development works across the site, the mitigation measures described in the preceding sections will be used to inform consideration of the planning application by the Vale of Glamorgan Council and NRW (as a statutory consultee). The implementation of the management is likely to be controlled via a specific planning condition.

Habitat/site management and maintenance

- 3.39 Long term management of the newly planted and retained hedgerow/scrub areas, so as to benefit Dormice and biodiversity in general, will be the responsibility of the landowner (Vale of Glamorgan Council) post completion of construction works. Until such time as construction work is completed, ISG as the contractor will be responsible for implementing the site clearance and new planting as set out in previous sections. Construction work is estimated to take 70 weeks (approx. 17 months) to complete.
- 3.40 Following handover of the site to the Vale of Glamorgan Council, they, or their appointed management company will be responsible for management of retained and new planting.

Habitat Monitoring

3.41 Inspection of retained hedgerows, translocated hedge material and new planting will be undertaken in April 2024 (post translocation) & September/October 2024. Annual inspections at these times will also be undertaken for up to 5 years post planting. Reporting on the condition of planting/translocated material will be included in an annual report and any failures replaced with material of the same size and species in the next planting season. Any requirement for immediate remedial action e.g. watering if material begins to wilt will be communicated to the contractor (during construction phase) or land owner (post construction) by the ecologist at the end of each visit.

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APPENDIX I SOFT LANDSCAPE STRATEGY PLAN



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.

3,878m² Proposed Grass 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 To be planted by school students

Proposed Bulb Planting Mix in Amenity Grass

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.

41m²

Green roof to cycle shelter 35m²

NOTE:

Habitat creation and ecology features The following habitat creation features will be located thoughout the masterplan as

required: - bird and bat boxes

- compost bin
- hedgehog homes - bug hotels
- bee bank
- log shelters

ge Types	Length (m)
ength	520m
o be removed length	224m
ocation hedge length	224m

1:500 1:200 1:200

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.



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 AO P09 ISSUED FOR PLANNING P08 ISSUED FOR STAGE 3 COMMENTS 06.10.22 SL IB 05.04.2022 SL IB 24.03.2022 SL IB P07 ISSUED FOR PLANNING 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 NI P03 ISSUE FOR OUTLINE PLANNING 20.05.2021 AMS GW 18.12.2020 HV BT P02 UPDATED ISSUE FOR OUTLINE PAC P01 ISSUE FOR OUTLINE PAC 16.12.2020 HV BT Date By Chk Rev Description Suitability Revisions

Project

15-1077-01 Ysgol Y Deri -**Primary School**



S4

Client

Vale of Glamorgan Council

VALE of GLAMORGAN BRO MORGANNWG

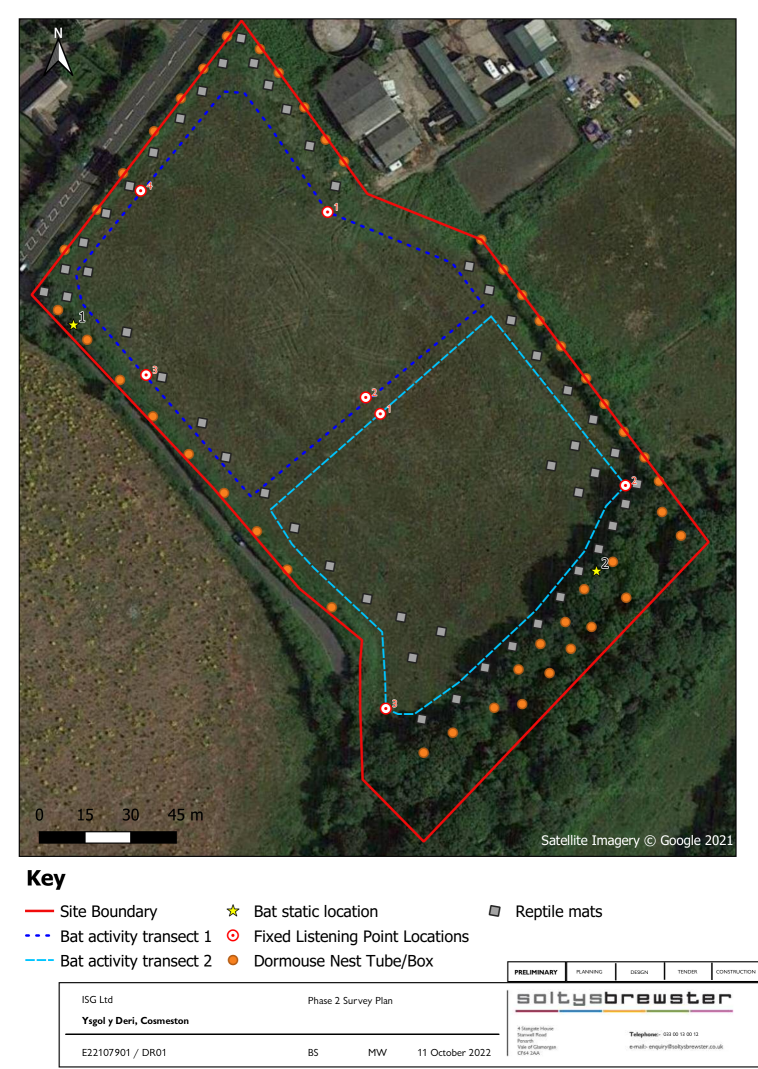
Soft Landscape Strategy

Drawing No.	Revision		
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] HLM L Architects

© HLMArchitects 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 APPENDIX II PROTECTED SPECIES SURVEY PLAN



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APPENDIX III TREE CLIMBING INSPECTION NOTES (AUGUST 2022)

ISG LTD New School Provision, Ysgol y Deri, Cosmeston

Aerial Inspection Notes - 18 Aug 2022

Bat Tree	Description	Image
1 - Sessile Oak Retains moderate bat potential	Feature 1 – Upward facing horizontal split in north branch, 2m above ground, Cavity is between 1 and 2cm wide in places. It extends up to 4cm into branch. Crack was approximately 70cm long. Very unlikely to support multiple bats. Low bat potential	
	Feature 2 – Lifted barkon northerly facing dead limb 3m above ground, Cavity behind lifted bark is approx. 2 cm deep. Low bat potential	

Feature 3 – Knothole 1 of 2 on north-easterly primary limb 4m above ground, on the west side of limb 4m from stem. Cavity entrance is approx. 5cm long and 2cm wide. Depth was 5cm, filled with wet detritus due to upward facing angle. Low bat potential

Feature 4 – Knothole 2 of 2 on north-easterly primary limb 4m above ground, on the west side of limb 2m from stem. Cavity entrance is approx. 5cm long and 2cm wide. Cavity extended away from stem and up the lomb for 20cm. No direct evidence of bats. <u>Moderate</u> <u>bat potential</u>



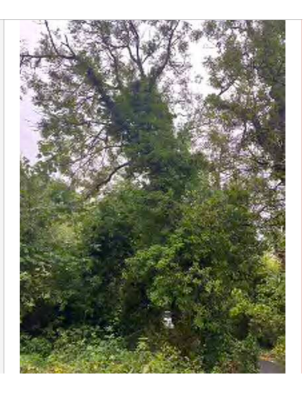


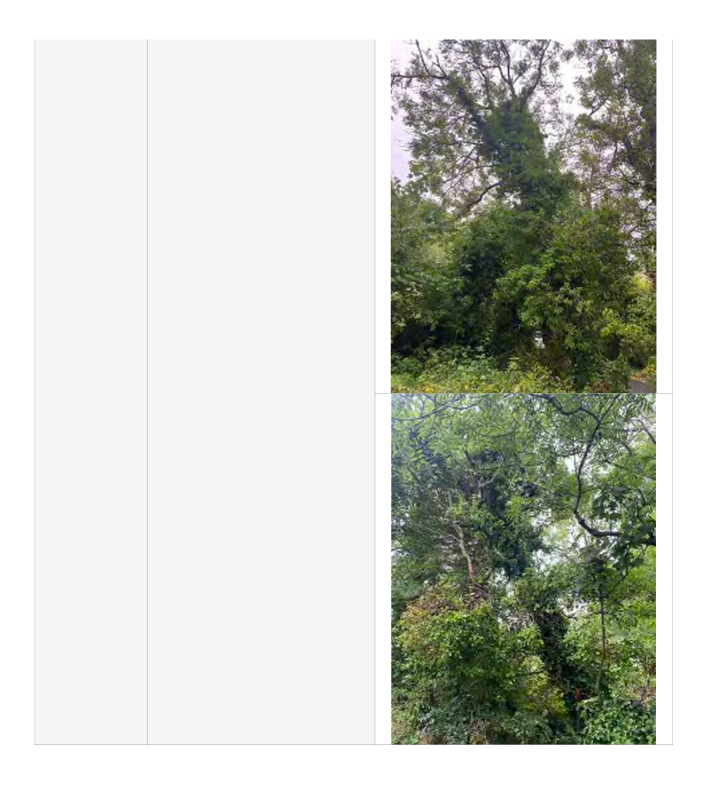
Feature 5 –Large tear out wound on main stem. 2 m above ground, orientated south.Cavity entrance is approx. 10 cm wide and facing downwards. Cavity extended approximately 20cm down. No direct evidence of bats. <u>Moderate</u> <u>bat potential</u>

Feature 6 – Rot hole entered between two hazard cracks on southerly primary limb 5m above ground. Rot hole entrance had diameter of 5cm and cracks were approximately 2cm wide and 30cm long. Large internal cavity that potentially interconnects. No direct evidence of bats but suitable for multiple bats. <u>Moderate bat</u> <u>potential.</u>



2 - Dead Ash. -Retains low bat potential **Feature 1** - Dense ivy cover. Several Ash trees matching the description were aligned along the bend in the road. These were also marked in orange presumably for removal either due to ash dieback or road improvements. Both ash dieback and position along road meant they were not safe to climb. No obvious features were identified from the ground inspection other than the ivy obscuring some of the stems. The suggested categorisation remains. Low bat potential

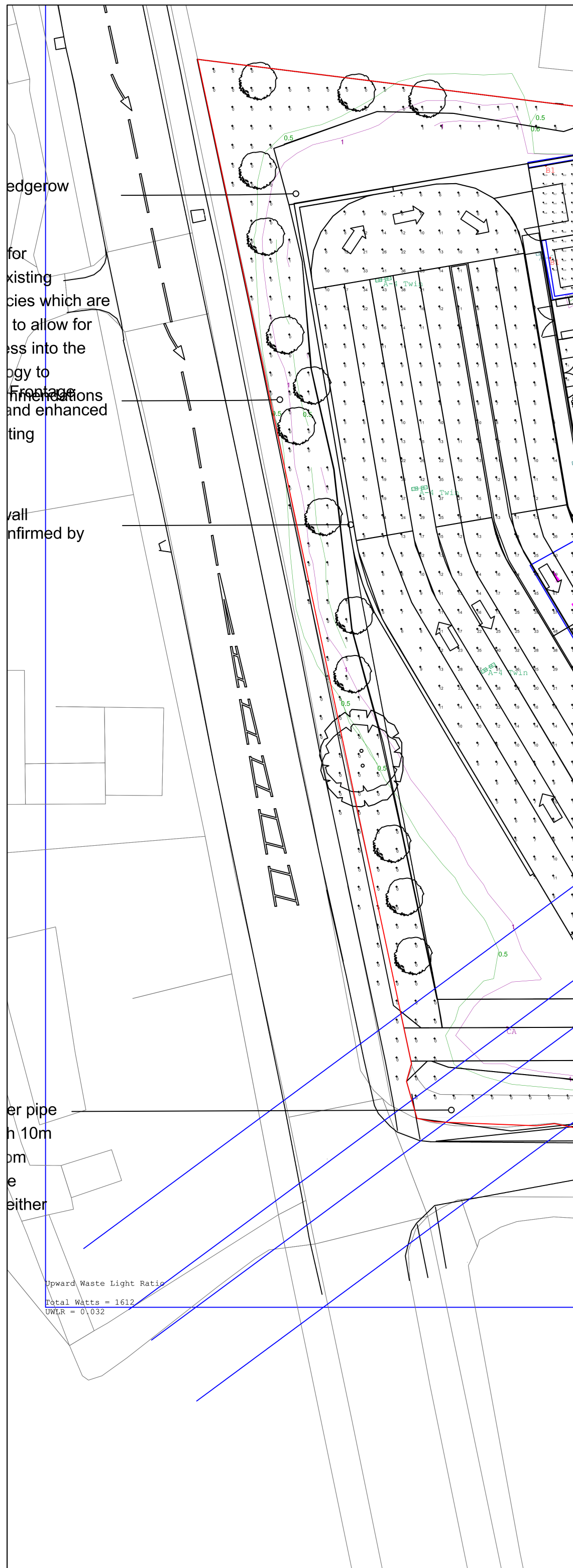






APPENDIX IV LIGHTING PLAN & LUX CONTOURS

ISG LTD New School Provision, Ysgol y Deri, Cosmeston



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CA C	CA CA CA CA CA CA CA CA
Luminaire Schedule	Existing Hedger To be reduced new road wide to be retained native species removed are to line with ecolog recommendation

Luminaire Sch	edule					
Symbol	Qty	Label	Sap Code	Arrangement	Description	LLF
\rightarrow	6	A-6	92907852	SINGLE	R2L2 S 12L50-740 EWR BS 3550 CL1 GY	0.79
	3	A-6 Twin	2 x 92907852	Back-Back	2 x R2L2 S 12L50-740 EWR BS 3550 CL1 GY	0.79
\bigcirc	26	CA	96264242	SINGLE	TR B S 10L25 740 ASY CL1 MGR	0.79
\bigcirc	31	CS	96264241	SINGLE	TR B S 10L25 740 R_S CL1 MGR	0.79
8	21	В	96666256	SINGLE	PIAZZA II 1690-840	0.79
	11	D	92901967	SINGLE	AQFPRO S LED 2900-840 PC WB HF	0.79
$\square \square $	4	A-4 Twin	2 x 92907852	BACK-BACK	2 x R2L2 S 12L50-740 EWR BS 3550 CL1 GY	0.79
8	7	B1	96666256	SINGLE	PIAZZA II 1690-840	0.79

PLANT AREA OPEN WITH 2.5M HIGH PERIMETER WALL CANOPY WITHIN DROP OFF ZONE ASSUMED AT 4M AFFL. SIZE OF CANOPY TO BE DEFINED AND ADJUSTED LIGHTING LAYOUT TO SUIT MAY BE REQUIRED

Label UWLR %	UWLR Area Summary		
Upward Waste Light Patio 0.032	Label	UWLR	%
	Upward Waste Light Ratio	0.032	

