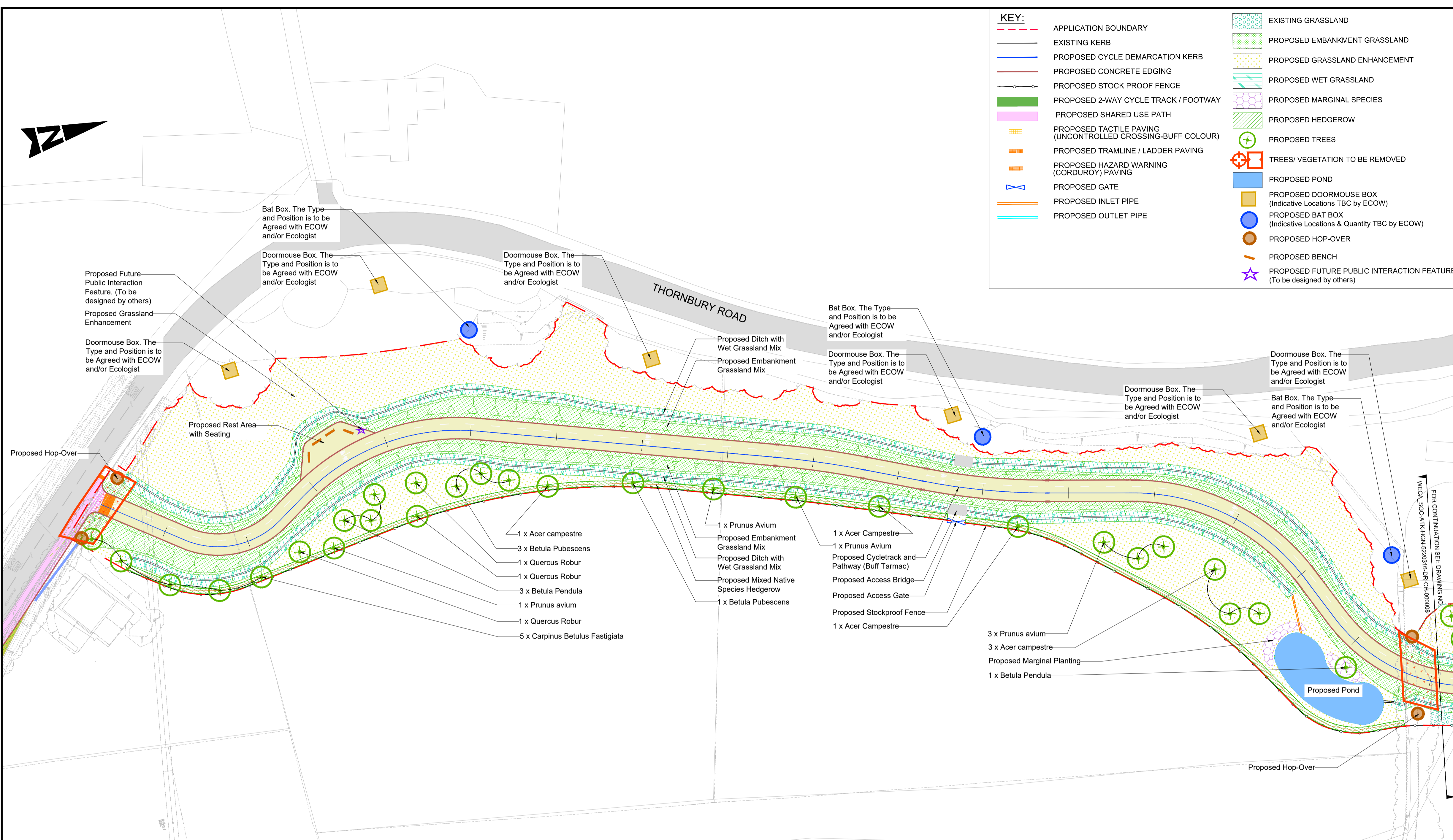


100  
0 10  
Millimetres



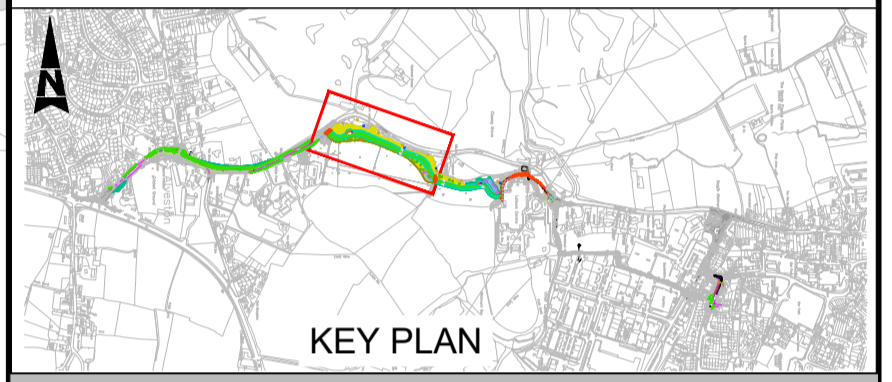
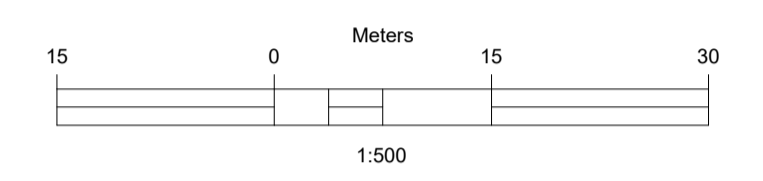
**KEY:**

- APPLICATION BOUNDARY
- EXISTING KERB
- PROPOSED CYCLE DEMARCATION KERB
- PROPOSED CONCRETE EDGING
- PROPOSED STOCK PROOF FENCE
- PROPOSED 2-WAY CYCLE TRACK / FOOTWAY
- PROPOSED SHARED USE PATH
- PROPOSED TACTILE PAVING (UNCONTROLLED CROSSING-BUFF COLOUR)
- PROPOSED TRAMLINE / LADDER PAVING
- PROPOSED HAZARD WARNING (CORDUROY) PAVING
- PROPOSED GATE
- PROPOSED INLET PIPE
- PROPOSED OUTLET PIPE
- EXISTING GRASSLAND
- PROPOSED EMBANKMENT GRASSLAND
- PROPOSED GRASSLAND ENHANCEMENT
- PROPOSED WET GRASSLAND
- PROPOSED MARGINAL SPECIES
- PROPOSED HEDGEROW
- PROPOSED TREES
- TREES/ VEGETATION TO BE REMOVED
- PROPOSED POND
- PROPOSED DOORMOUSE BOX (Indicative Locations TBC by ECOW)
- PROPOSED BAT BOX (Indicative Locations & Quantity TBC by ECOW)
- PROPOSED HOP-OVER
- PROPOSED BENCH
- PROPOSED FUTURE PUBLIC INTERACTION FEATURE (To be designed by others)

**NOTES:**

1. ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED.
2. ALL PROPOSED KERBS TO TIE IN WITH EXISTING KERBS.
3. HEALTH AND SAFETY: THE CONTRACTOR SHALL BE AWARE OF ALL STATUTORY UNDERTAKERS PLANT THAT MAY BE LOCATED WITHIN THE SITE. PLANS SHOWING APPROXIMATE LOCATIONS HAVE BEEN SUPPLIED BY THE ASSET OWNER.
4. ALL ROAD MARKINGS TYPES / COLOURS & DIMENSIONS SHALL BE IN ACCORDANCE WITH TSRGD 2016.

TO BE READ IN CONJUNCTION WITH:  
 WECA\_SGC-ATK-HGN-5220316-DR-CH-000007  
 WECA\_SGC-ATK-HGN-5220316-DR-CH-000009  
 WECA\_SGC-ATK-HGT-5220316-DR-CH-000001  
 WECA\_SGC-ATK-HGN-5220316-DR-CH-000010  
 WECA\_SGC-ATK-HGN-5220316-DR-CH-000011  
 WECA\_SGC-ATK-ELS-5220316-DR-LL-000008  
 5220316-ATK-ARB-TPP-1  
 5220316-ATK-ARB-TPP-2  
 5220316-ATK-ARB-TPP-3



**SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION**

In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following significant residual risks (Reference shall also be made to the design hazard log).

Construction	Live Traffic & Utilities Presence of soil contamination, asbestos, Hazardous tar and breaking of concrete not known.
Maintenance / Cleaning	None
Use	None
Decommissioning / Demolition	None

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR PLANNING ISSUE	A1	G01	SM	JM	WR	WR	03/10/23
FOR PLANNING ISSUE	A1	C02	SM	JM	WR	WR	04/10/23
For Planning Issue	A1	C03	SM	JM	MGB	MGB	15/12/23

APPROVED - PUBLISHED A1

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Project Title: **WECA SGC- Alveston Hill FBC**

Drawing Title: **PLANNING LANDSCAPE GENERAL ARRANGEMENT (SHEET 1 OF 2)**

Drawing Number	Project	Originator	Volume
5220316	WECA_SGC - ATK	ELN	-
Location	Type	Rate	Number
5220316	- DR - LL		000007
Original Size	Scale	Project Ref No.	Sheet
A1	1:500	5220316	1 of 2
			Rev: C03

**ECOLOGICAL ENHANCEMENTS: DOORMOUSE BOX LOCATIONS**  
 As part of the ecological enhancement of the Scheme, there will be the installation of doormouse nest boxes on mature trees where appropriate within the Site. Boxes should be positioned where they are sheltered from the wind and artificial lighting, and within close proximity to suitable commuting and foraging habitat. The boxes will require installation from a licenced ecologist to ensure correct positioning, and maintenance and monitoring requirements will be provided within a future LEMP.

**HOP OVERS**  
 As an additional enhancement, retention of the southern and central hedgerow commuting corridor for small mammals such as dormice may be achieved via a 'hop-over': enhanced planting or allowing mature trees to overhang the cycleway/footpath so that their crowns bridge the gap above, this will also reduce the severity of the loss of the bat foraging and commuting route due to the Scheme.

**BAT BOXES**  
 As part of the ecological enhancement for the scheme, this will include the installation of species appropriate bat boxes on retained mature trees where appropriate within the Site. Based on species confirmed as being present within the Site, suitable units include 2F Schwegler Bat Box and 2FN Schwegler bat box, or similar. Boxes should be positioned where they are sheltered from wind and artificial lighting, and within close proximity to suitable commuting and foraging habitat. The boxes will require installation from a licenced ecologist to ensure correct positioning, and maintenance and monitoring requirements will be provided within a future LEMP.

\*Ecology Surveys ongoing possible further enhancements necessary.

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