



- External References: External References
- Notes**
1. Do not scale this drawing.
 2. This drawing to be read in conjunction with all other relevant drawings and specifications.
 3. All proprietary items to be installed in strict compliance with manufacturers instructions and recommendations.
 4. All proposed kerb and pavement to tie into existing.
 5. For details of the proposed concrete pavement refer to the structural engineering drawings.

- KEYS**
- Proposed HB2 Kerb 125mm upstand
 - Proposed Bullnose Kerb 0 - 6mm upstand
 - Proposed Splay Kerb 125mm upstand
 - Proposed Transition Kerb
 - Proposed edging Kerb
 - Proposed Tactile Paving
 - Proposed Building Floor Pavement - Refer to the structural engineering drawings
 - Proposed Vehicular Circulation and Carpark Pavement - Refer to the structural engineering drawings
 - Proposed Vehicular Circulation and Carpark Pavement with special surfacing against contamination - Refer to the structural engineering drawings
 - Proposed footway/footpath full construction
Surface course: 25mm SMA 6 surf 100/150
Binder course: 50mm AC 20 dense bin 100/150 (160/220 binder may be used in winter when hand laying)
Sub-base: 150mm Type 1 granular material to specification for highway works
 - Proposed Permeable Tarmac (Ultraporous or similar)
Surface course: 20mm of Ultraporous (6mm)
Binder course: 20mm of Ultraporous porous binder
Sub-base: 150mm Type 1 or Ultraporous sub-base
 - Proposed Grasscrete
 - Proposed Landscaping
 - Proposed Sub-Station
 - Proposed Guard Office. Refer to structural engineering drawings
 - Proposed Water Storage Area. Refer to structural engineering drawings
 - Proposed Cycle Shelter. Refer to structural engineering drawings
 - Proposed Smoking Shelter. Refer to structural engineering drawings
 - Proposed Access Ramp

C03	Minor amendments	H.M	01.12.25
C02	Minor amendments	H.M	21.10.25
C01	Construction Issue	H.M	01.10.25
R03	Minor amendments	H.M	18.09.25
R02	Amendments to the Layout	H.M	12.09.25
R01	Initial Issue	H.M	24.07.25
Rev	Amendments	App'd by	Date

Client: **enviroo**

Project: **ENVIROO-PLASTIC RECYCLING CENTRE**

Title: **PROPOSED EXTERNAL WORKS**

Project	Originator	Author	Specialist	Form	Discipline	Number
	250064 - WDK	- XX	- XX	- DR	- C	- 32001
Internal Project Reference	250064					
Suitability Suitable For	DETAIL DESIGN					
Scale	Created	Revision				
1:250 @ A0	24.07.25	C03				
Project Lead	Drawn	HR	Checked	2A		
TL	Reviewed	TL	Approved	For Issue		

Waldeck
Digital Strategy Consultancy Solutions
www.waldeckconsulting.com
Offices and Projects UK wide
Walsingham Hall
Ful Street
Lincoln
LN5 9JX
01529 298055

© 2025 WALDECK
This document is the property of Waldeck Consultancy Solutions. It is intended for the use of the client and is not to be distributed or used for any other purpose without the written consent of Waldeck Consultancy Solutions. The information contained herein is confidential and its disclosure to any other party is strictly prohibited. The information contained herein is for informational purposes only and does not constitute an offer or any other financial product or service. The information contained herein is not intended to be used as a basis for investment decisions. The information contained herein is not intended to be used as a basis for investment decisions. The information contained herein is not intended to be used as a basis for investment decisions.