1. All details and materials subject to approval from Building Control and Planning Application.
2. All dimensions to be checked on site prior to ordering or manufacturing. Do not scale from these drawings.
3. Drawings indicative only. Absolute site dimensions to be ascertained by the contractor for all measured items & installations.
4. All Items to be installed in accordance with manufacturers recommendations and standard installation details. Contractor to provide relevant information as part of O&M Manual for the client operation and maintenance.
5. Refer to SE drawings for all structural items.
6. M+E input to be obtained by main contractor for all relevant items.
7. All discrepancies to be reported to the client/architect.
8. Refer to Principle Designers information prior to commencement on site.
9. Where building components are described as contractor or specialist designed "construction" information relating to those components on this drawing represents design intent only.
10. Manufacturers recommendations and instructions on installation should always be followed.
11. Drainage layout indicative only. To specialist contractor / structural engineers design / specification. Bin Store (6x 660 - 1280 Litre Bins) PPC (RAL TBC) Small Bag Waste and Recycling Aperture 6 no. 660 - 1280 Litre Bins ———— Timber Slat External Cladding———— Proposed Bin Store Elevation (AA)-6 no. UrbanSpec PM6 660 Litre Bins $\langle (AA) \rangle$ Timber Slat External Cladding BB Proposed Bin Store Plan Proposed Bin Store Elevation

Project No. **23007**

Drawing No. AP(0)_112

 Date
 March 2024

 Drawing Title
 Proposed Cycle Store

 Status
 PLANNING APPLICATION ISSUE

GENERAL NOTES

ArkleBoyce.

STUDIO 9
MATTHEW MURRAY HOUSE
97 WATER LANE,
LEEDS LS115 ON

Telephone
+44(0)113 322 9491
Email
info@arkleboyce.co.uk
www.arkleboyce.co.uk

Rev. Date Notes

Drawn Checked

Rev. Date Notes

Drawn Checked