Extensive green roof over cycle store BauderGreen WB Wildflower Blanket System (175mm): - BauderGREEN Flora 5 Seed Mix GB 50120405 - BauderGREEN SUB-BM UK biodiverse substrate - BauderGREEN FV 125 100 filter fleece - BauderGREEN DSE 40 drainage layer - BauderGREEN FSM 600 protection layer - Bauder's underlying waterproofing system BauderGREEN Flora 5 Seed Mix GB 50120405: A mix of species ideal for city environments. The plants chosen are able to absorb pollution and CO₂ and give a suitable environment for insects and invertebrates Species: Wild Flowers: 28 (80%) 6 (10%) Annuals: Sedge & Grasses: 2 (10%) Sedum: 100g per m2 Coverage: Proposed rendered brick wall with coping to match existing retained wall 4no. Sheffield Stands providing 8no. cycle storage spaces Manufacturer Specification (The Bike Storage Company): - Hot Dipped Galvanised to BS EN ISO 1461:2022 - Available in Polyester Powdercoated or Stainless Steel finishes 715 - Manufactured from 48.3ø CHS 01) Proposed Cycle Store Section AA - Overground fix 750mm x 750mm 1700 - Underground fix 750mm x 1000mm Nationwide Installation available 2763 Designed and Manufactured in Great Britain - Architectural metal work as existing to create frame surrounding cycle and refuse storage – Opening height of 1100L Euro Bin 2651 Proposed Refuse Store Section BB
1:20 Bin Storage (03) Key Plan 1:100

O 200 400

PROJECT Ornan Court

TITLE Proposed Cycle and Refuse Sections AA ar

DWG No 1915 (PL)230

23.08.24

PLANNING

All dimensions to be checked on site proir to commencement of any works or preperation of any shop drawings.
 All errors in co-ordinates, levels and dimensions, are to be reported to the Architect.
 All temporary works to be responsibility of the contractor.
 This drawing to be read in conjunction with all relevant Architect's drawings and specifications and with other Consultant's Information.

2. For structural dimensions and details see Structural Engineers drawings.

1. Do not scale this drawing.