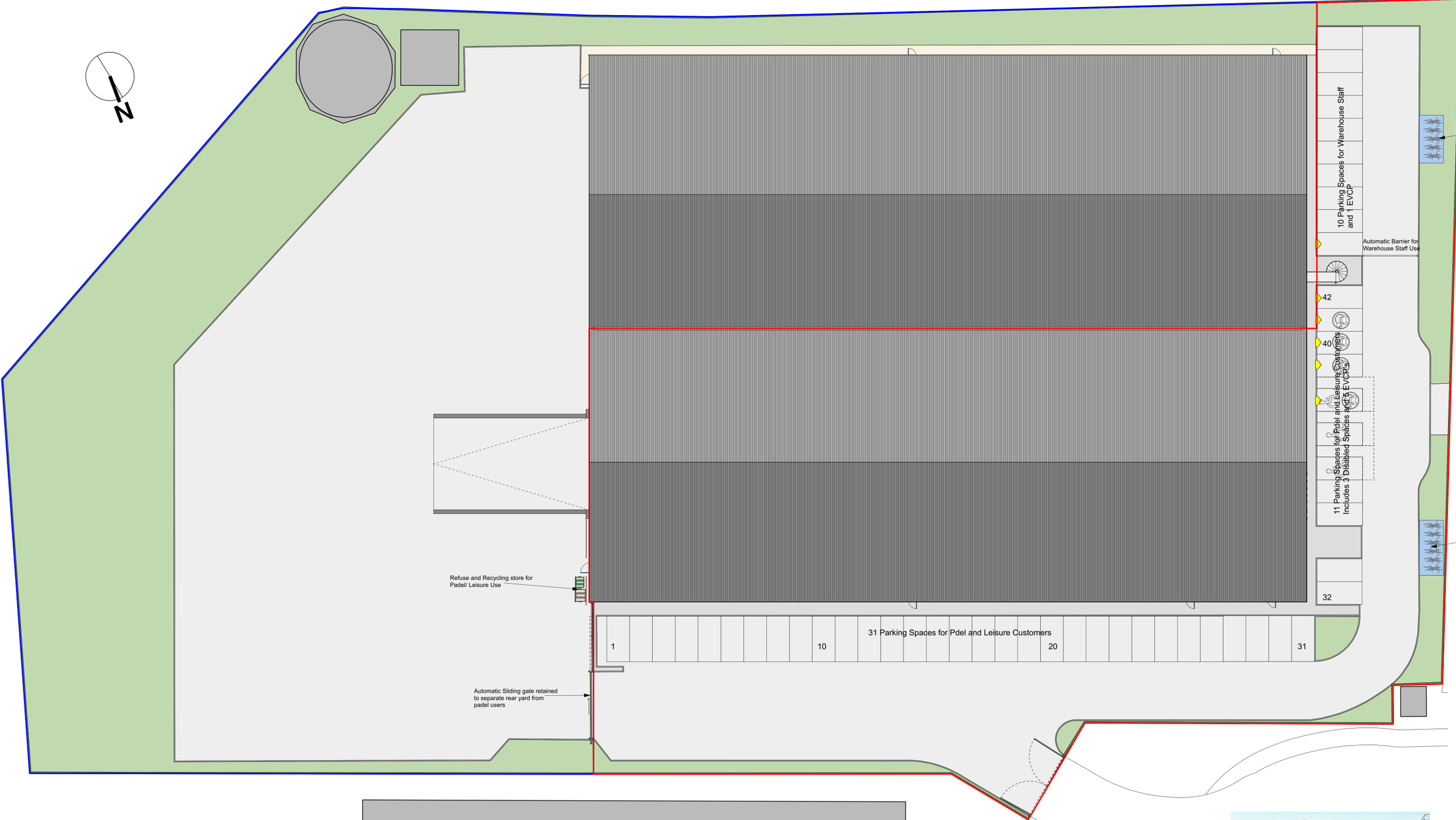
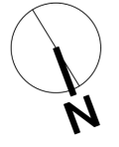


NOTES:
 Any errors or omissions to be reported to Code L6 immediately.
 This drawing and design is the copyright of Code L6 and is not to be used for any purpose without their consent.

EVCP: Electric Vehicle Charge Point
 The cable and circuitry ratings for the charging points shall be of adequate size to ensure a minimum continuous current demand of 16 Amps and a maximum demand of 32Amps.



Site Plan As Proposed
 Scale 1:200
 0m 5m 10m



Proposed Cycle Shelter for 12 Cycles

A	Additional highways information added	14/11/25
rev	details	date

Code L6 Architects Ltd
 No 2 Warehouse, The Wharf,
 Sowerby Bridge,
 HX6 2AG
 T: 01422 648431
 E: info@code6.com
 W: www.CODEL6.com

Project:
 Unit 600,
 Bretton Park Way,
 WF12 9BS
Client:
 Padel 8 Ltd
Drawing:
 Site Plan As Proposed
Date: 15/10/25 **Scale:** varies **Size:** A1

Drawing Number:
 25-056-10A