

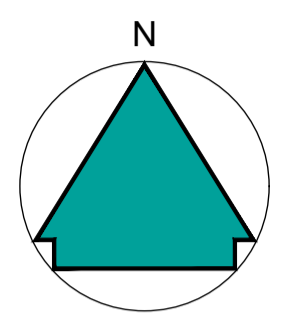
NOTES

This drawing has been prepared specifically for the purpose of obtaining Planning and or Building Regulations Approval. Its suitability for other purposes without additional supplementary details and specifications cannot be guaranteed.

All dimensions are to be checked on site, any discrepancies are to be reported to the designer before work commences. Use only figured dimensions.

All structural components shown are indicative only. Details / calculations of structural members are to be provided by the Structural Engineer.

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Key:

- Electric Vehicle Charging Point
- Bin Storage & Collection

Charging points to be Apex 7.3 Fast AC Single Outlet 7.2kW Tethered & Untethered Chargers

Bin Storage & Collection
3No. Bins per dwelling

External bin stores to be:
Natural gritstone filled galvanised steel mesh
Details as per below



**HOLROYD
HOMES**

Heneghan ARCHITECTURE
enquiries@heneghanarchitecture.com
www.heneghanarchitecture.com

Revisions		
P01	Preliminary Issue	09.10.25
P02	Additional information added	01.12.25
P03	Additional information added	18.02.26
P04	Visitor Parking EVCP added	22.03.26

Project:
Residential Development

at Hinchliffe Mill
Water Street
Holmbridge
Holmfirth

for Holroyd Homes

EV Charging Point & Bin Store Layout

Purpose of issue: PLANNING

Drawn DRH
Date October 2025
Scales 1:400 @ A1
Drawing No. 2559 - 0402 - P04

Plot 1 Bin collection located at junction of Dobb Lane - Drag distance = 112m

Plots 6-9 provided with internal bin storage within garage area
Plot 6 Drag distance = 29m

Vehicle tracking as per Highways Engineer details

Vehicle tracking as per Highways Engineer details

EVCP for visitor parking