



Cycle rack concreted/secured in rear communal garden area for use Units 1,2 & 3. Flat 1 to have cycle store within entrance hall as indicated on other plans

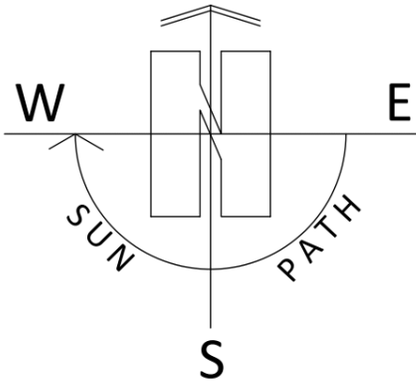
Existing garage to be removed

Bin Store area

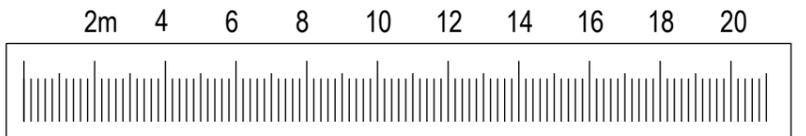
1 Electric Vehicle Charging point to be provided to parking area. To be installed in a position that is accessible to electric vehicles.

Cable and circuitry ratings shall be of adequate size to ensure a minimum continuous current demand of 16 amp (3.7kW) for standard charge and a maximum demand of 32 amp (7kW) suitable for rapid charge per charging point.

Charging point must be CE certified, have a type 2 socket that incorporates a locking mechanism and Mode 3 communication module to IEC 62196 to ensure safety and immobilisation during charging. Installation to IET Code of Practice.



1:200



Project
Change of use of Dwelling (Listed Building) to form HMO at, 3 Lockwood Scar, Lockwood, Huddersfield, HD4 6BL
Client

G&N Land&Property

Drawing Title/Issue

Proposed Block Plan

scale 1:200 date 06/2024 sheet size A3 dwg. no. 24/1023/05a

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