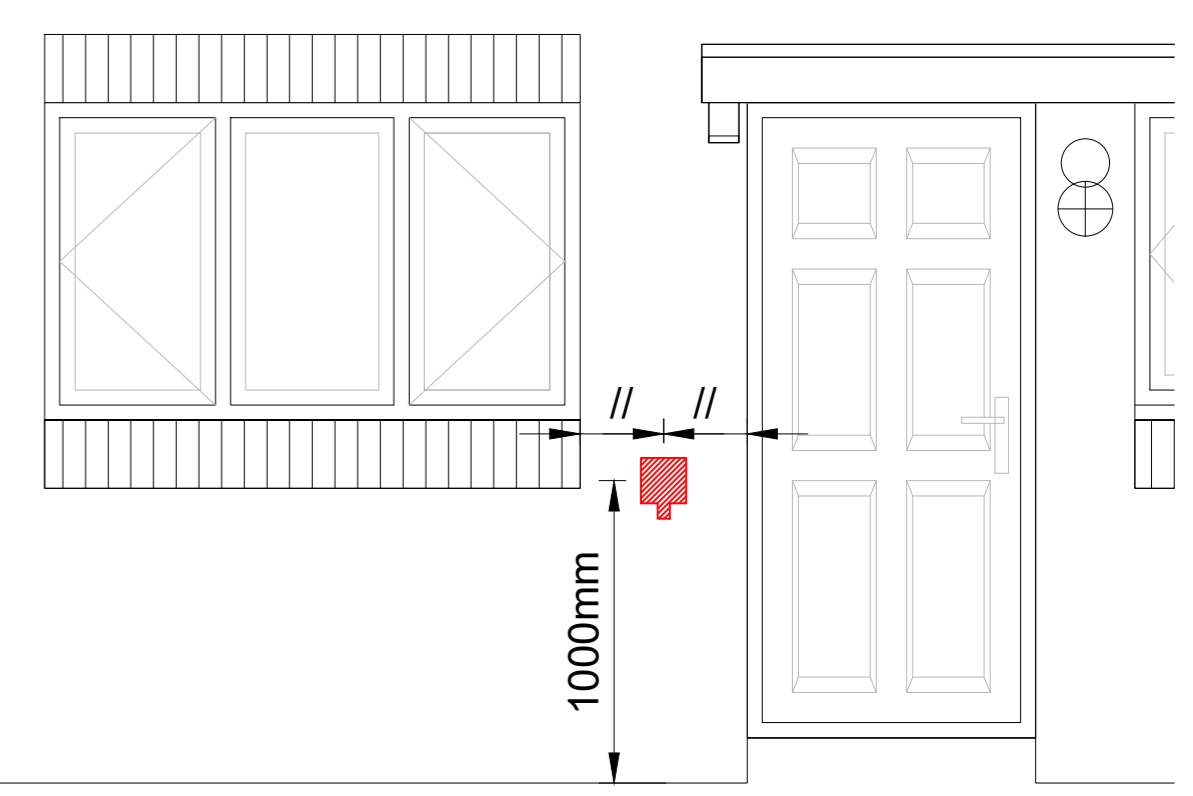
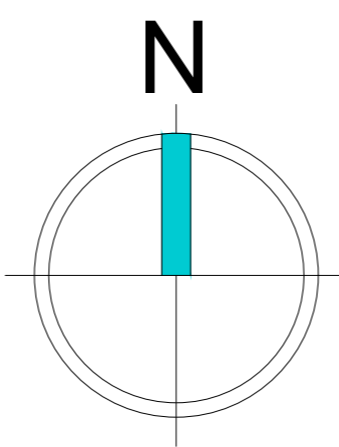


Scaled @ 1:500

0 10m 20m 50m



Typical Front Elevation
(when parking is directly in front of the dwelling)
Scale 1:25

- ⓔ = Electric Vehicle Charging Point Location (EVCP)
- ⓔ = Lockable Electric Vehicle Charging Point Location (EVCP)

Notes

- 1) Single 32amp external Socket to be Installed within garages or adjacent driveways & parking spaces, therefore allowing occupant to upgrade to a charging Pod at a later date if needed - all as agreed with Chris Shields (Technical Officer (Pollution Control), Regulatory Services) on 14/02/2020
- 2) Minimum IP66 Rated socket when positioned externally.
- 3) Positioning of socket to be 1000mm from Ground Level
- 4) FOG's and plots with integral garages to receive socket within garage only.



B	As previously agreed with Chris Shields (Technical Officer (Pollution Control), Regulatory Services) at BMBC, the EVCP has been updated to a 32amp socket. Therefore allowing an occupant to upgrade the to a charging pod at a later date if needed.	JP	06/01/2021
A	External sockets added to the following plots, 15, 16,17,21,33,45,56,61,62,63,64,68,69,72,73,74,75, 88,89 & 91 also lockable sockets added for parking spaces that are remote & spec updated to a standard 13amp IP rated socket	JP	10/11/2020

DATE	13/07/2020	DRAWN	JP
SCALE	NTS	CHK	DC

Electric Vehicle Charging Points

Carlton Road
Carlton, Barnsley

Dwg No	2028-Y2-04-02	Rev	B
--------	---------------	-----	---

Keepmoat, The Waterfront, Lakeside Boulevard,
Doncaster, DN4 5PL.
Tel: 01302 346620 www.keepmoat.com

