



Important notes for clients / contractors
The works are to commence on site until all relevant approvals have been obtained. Any deviations to the approved plans have to be reported to this office. Contractors to check all dimensions on site prior to commencement of work. Given dimensions only to be used. The copyright of this drawing and design remains the sole property of Springfield Properties Plc and must not under any circumstance be reproduced in any way without express written consent.



- Electrical Vehicle Charging Provision to private driveways.
- A 6mm cable capable of carrying at least 32A should be installed from a point adjacent to the consumer unit to the smart (Wi-Fi enabled) home charger, which should be mounted externally on the building facade adjacent to the drive, avoiding any cables having to cross over footpaths. The charger socket should be universal type in order for any electric vehicle to be connected and capable of delivering 3.6kW of charge.
- Electrical Vehicle Charging Provision to communal parking bays.
- Space to mount single charging point (18 chargers)
- Space to mount double charging point (10 chargers)

Rev	Date	Remarks	By	Chk
B	30.07.21	EV pillars, positions amended.	M	MM
A	23.02.21	EV charging legend updated. EV chargers, pillars, ducts and feeder units shown. Scale amended.	JM	MM

Springfield Properties Plc

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Project
Windygoul
Tranent, East Lothian

Drawing
Affordable Phase 1 Site Layout
EV Charging Layout

Scale 1:250	Date Nov 2020	Drawn by AJ	Checked by MM
Drawing no. SL_PH1-006	Rev B		

Windygoul, Tranent EV Charging Layout