



Key Plan - 1:50@A2



QUANTUMEV Pedestal - NTS

Unit shown: QUANTUMEV  
2way Socket (Type 2) Charging Pedestal

NOTES AEWTP027C

- All dimensions and levels are to be checked on site.
- Any discrepancies are to be reported to the architect before any work commences.
- This drawing shall not be scaled to ascertain any dimensions. Work to figured dimensions only.
- This drawing shall not be reproduced without express written permission from AEW.
- Title overlay drawings and ownership boundaries are produced using all reasonable endeavours. AEW cannot be responsible for the accuracy or scale discrepancy of base plans supplied to them.
- All works are to be undertaken in accordance with Building Regulations and the latest British Standards.
- All proprietary materials and products are to be used strictly in accordance with the manufacturers recommendations.

CDM 2015

Client notified of duties:  
Principal Designer:  
Unless noted below, all known hazards have been highlighted on the drawing:

**2no. charging pedestals to be provided to serve 4no. designated EV charging spaces. Remaining spaces to the perimeter to be ducted for future enabling shown dashed yellow.**

**Pedestals to be 16A / 3.6k rated QUANTUMEV EVQR0120 duel charging pedestal.**

REV	Date	Drawn by: -	Checked by: -
P5	05/12/23	TF	DOH
Updated for NMA Application			
P4	24/11/23	TF	DOH
Updated to increase charging numbers			
P3	13/12/22	HN	TF
Updated EV's from 5% to 10% of parking			
P2	03/11/22	TF	DOH
Extent of ducting confirmed by Client			
P1	28/09/22	TF	DOH
Initial issue			

client

project  
**Panattoni**

project  
**Plot 3 - Great Bank Road, Bolton**

drawing title  
**Proposed EV Charging Details**

date 28/09/22 drawn TF  
scale@A2 1:50 checked DOH

Rev P5

job No 12737-AEW-03-ZZ-DR-A-0516

aew architects  
0161 214 4370  
www.aewarchitects.com

AEW