


Notes:

- 1) Concrete to be Grade C40 air entrained concrete or Grade C50 concrete.
- 2) Foundation pads to be founded on a suitable soil with a minimum bearing capacity of 25kN/m².
- 3) Founding soils are to be adequately compacted prior to foundation concrete being placed.
- 4) Soils which are NOT suitable (e.g. Topsoil, Peat or very soft CLAY) are to be removed and replaced with well compacted granular material.
- 5) Electrical (and other) connections can be installed in suitable "ducts" (e.g. plastic pipes) through the plain concrete foundation block.
- 6) The Express 250 charging station and bollards to be fixed down to the plain concrete foundation block with suitable "drill in" or "cast in" fixings.



COMMENTS	REV.	DESCRIPTION	REV. BY	APP.	DATE	ADDRESS	PROJECT NAME	 InstaVolt Ltd, 6 Cedarwood, Crockford Lane, Chineham Park, Hampshire, RG24 8WD © InstaVolt Ltd. 2017	REV.
BASE DETAILS AND ARTWORK/IMAGERY TO BE SITE SPECIFIC.	A	Issued for comment	RK	PH	28/05/19	Booths Petrol, Berry Lane, Longridge, Preston, PR3 3NH	EH BOOTHS - LONGRIDGE PRESTON		A
FOR FURTHER DETAILS PLEASE REFER TO MANUFACTURERS SPECIFICATIONS							CHARGEPOINT EXPRESS 250 (WITH BOLLARDS)		
SCALE (@A3)	DRAWN BY						DRAWING NO.		
1:25	RK								