

General Notes:
 This drawing is to be read in-conjunction with all other relevant drawings and specifications.
 Should any discrepancies between the details/dimensions indicated on this and/or any other relevant drawings Designspace Architecture Ltd must be notified immediately.


ANDERSEN


Need help?


« Back

Power & Cable > Install > Surge Protection > Offer > Details > Payment

Select Power & Cable Length

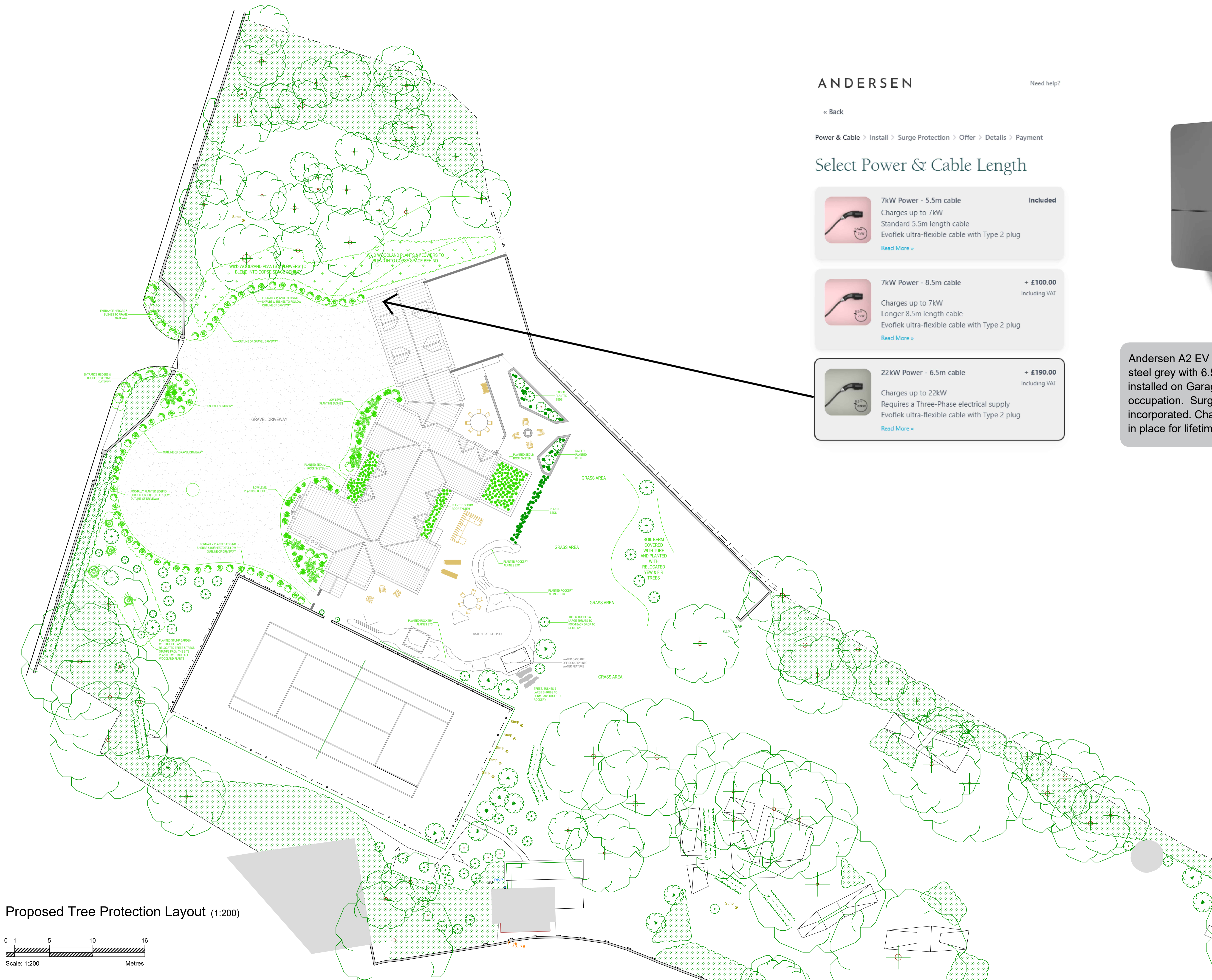
 **7kW Power - 5.5m cable** **Included**
 Charges up to 7kW
 Standard 5.5m length cable
 Evoflek ultra-flexible cable with Type 2 plug
[Read More >](#)

 **7kW Power - 8.5m cable** **+ £100.00**
 Including VAT
 Charges up to 7kW
 Longer 8.5m length cable
 Evoflek ultra-flexible cable with Type 2 plug
[Read More >](#)

 **22kW Power - 6.5m cable** **+ £190.00**
 Including VAT
 Charges up to 22kW
 Requires a Three-Phase electrical supply
 Evoflek ultra-flexible cable with Type 2 plug
[Read More >](#)



Andersen A2 EV 22kw Charge Point in steel grey with 6.5m tethered cable to be installed on Garage Wall prior to occupation. Surge Protection Device incorporated. Charging Facility to remain in place for lifetime of development



REV:	DETAILS:	DATE:	DWN:	CHKD:
DRAWING STATUS: DEVELOPMENT		STATUS CODE: S0		
DESIGN SPACE ARCHITECTURE Tower House, Lucy Tower Street Lincoln, Lincolnshire, LN1 1XW E. info@designspace.uk.com W. designspace.uk.com T. 01427 792 698				
CLIENT: MR MATT CHADDER				
PROJECT: REPLACEMENT DWELLING TOLLERTON LODGE TOLLERTON LANE TOLLERTON NOTTS				
DRAWING TITLE: EV CHARGING DETAILS				
DATE: OCT 23	DRAWN: JC	CHECKED:		
SCALE: As Stated	PAPER SIZE: A1	REVISION:		
PROJECT NUMBER: DSA18-014	DRAWING NUMBER: 408			

Do not scale this drawing. All dimensions must be checked on site. All rights reserved. No reproduction in any material form is permitted without prior written consent.