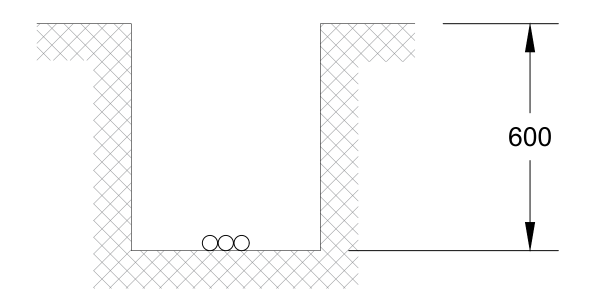
Cable and trench cross section

All Cables, Laid in Agricultural Land



PROJECT NOTES

Height to Panels:600 mm

Panel Pitch: 23°

0 10 20cm

REV	DATE	COMMENTS	BY			
1	29/03/2022	Initial Layout	LM			
2	//	-	-			
3	//	-	-			
4	//	-	-			
5	//	-	-			
6	//	-				
7	//	-	-			

Total Install Capacity: 2214 x 450W = 996.3kWp

SYSTEM INFORMATION

Equipment	Manufacturer	Model				
Module	JA	JAM72S20				
Module		450/MR				
Inverter	Huawei	7 x 100KTL				
Mounting System	Alumero	Landscape 2.2				

Client		J & A Smales		
Address		Manor Farm, Burton Pidsea, Hull, HU12 9DJ		
Drawing	Trench Detail			
Drawn by:	LM	Checked by:	DO	
Scale		1:10 @ A3		
Drawing No:		Q52063_006		
Status		Proposed		

BeBa Energy UK Ltd Unit 11, Sovereign Park,

Cleveland Way,
Hemel Hempstead,
Hertfordshire,
HP2 7DA



Tel: 0144 2200 100 Email: info@beba-energy.co.uk www.beba-energy.co.uk

COPYRIGHT: ALL RIGHTS RESERVED. THIS DRAWING MUST NOT BE REPRODUCED WITHOUT PERMISSION FROM BEBA ENERGY UK LTD. DO NOT SCALE FROM THIS DRAWING, USE FIGURED DIMENSIONS ONLY. ALL DIMENSIONS MUST BE CHECKED ON SITE PRIOR TO STARTING WORK. ANY DISCREPANCIES TO BE REPORTED TO BEBA ENERGY UK LTD.