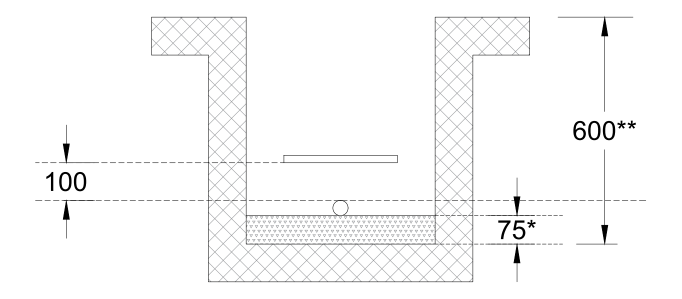
Cable and trench cross section

All Cables, Laid in Agricultural Land



*75mm sand bed for 33kV cables only



BeBa Energy UK Ltd Unit 11, Sovereign Park,

Unit 11, Sovereign Pa 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. ALL DIMENSIONS MUST BE CHECKED ON SITE PRIOR TO STARTING WORK. ANY DISCREPANCIES TO BE REPORTED TO BEBA ENERGY UK LTD.

(
PRO	PROJECT NOTES				
Equipment	Manufacturer	Model			
Module	JA Solar	JAM60S10 MR 340			
Inverter	Huawei	100KTL-M			
Mounting System	Alumero	Landscape 2.1			

Total Install Capacity: 340 x 340W = 115.6kWp

F	REV	DATE COMMENTS		BY	
Г	1	20/11/2020	Initial Layout	MP	
	2	06/01/2021	Changed drawing scale to 1:10	NH	
	3	//	-	1	
Γ	4	//	-	-	
Г	5	//	-	-	
	6	//	-	1	
	7	//	-	-	
-					

			$\overline{}$
Client	Maurice	owers Ltd	
Address	Willow Farm, Wisbech Road, Manea, PE15 0HP		
Drawing	Trench Detail		ail
Drawn	N.H	Checked	M.P
Job No.	Q51800	Scale	1 : 10 @ A3
Issue Date	20/11/2020		0
Title	Proposed Trench Detail		
Issue			
Status	Proposed		
	1		

^{**}Depth of cover increased to 1200mm if agricultural land is subject to deep ploughing

^{***}Use Stok Boards in place of Tape Tiles for 33kV Cables only.