


PROJECT NAME: NEWTON SOLNEY SOLAR

GRID REFERENCE: SK 28981 23973

LEGEND

	SITE BOUNDARY
	SECURITY FENCE
	SITE GATE
	PUBLIC RIGHT OF WAY (20m OVERALL EASEMENT)
	OVERHEAD ELECTRICAL CABLES (24m/14m OVERALL EASEMENT)
	ACCESS ROUTE & HARDSTANDING AREA
	PROPOSED DIVERTED PRIVATE WATER PIPE
	PRIVATE WATER PIPE TO BE DIVERTED (AS AGREED WITH LANDLORD)
	PRIVATE WATER PIPE TO REMAIN
	UTILITY EASEMENT
	WILD LIFE CORRIDOR/BADGER SETTS
	ACCESS CROSSING (TO BE MAINTAINED)
	BADGER GAP
	INVERTERS
	PV ARRAY
	MV Station
	DNO SUBSTATION
	CUSTOMER SUBSTATION (PV)

Installer Details	Comments	<table><tr><th>Revision</th><th>Description</th><th>Revised By</th><th>Date</th><th>Drawn By</th></tr><tr><td>A</td><td>Issued for comment</td><td>JS/JH</td><td>13/11/2023</td><td></td></tr><tr><td>B</td><td>Arrays excluded from wildlife corridor as per ecologist feedback</td><td>RD</td><td>04/01/2024</td><td>JH</td></tr><tr><td>C</td><td>Arrays excluded from Badger setts as per ecologist feedback</td><td>RD</td><td>23/01/2024</td><td></td></tr><tr><td>D</td><td>Area to be ballasted added</td><td>RD</td><td>21/02/2024</td><td></td></tr><tr><td>E</td><td>RLB Key & Access changes</td><td>JS</td><td>19/03/2024</td><td>Scale</td></tr><tr><td>F</td><td>Water pipe diversion</td><td>JS</td><td>27/03/2024</td><td>1:2500@</td></tr><tr><td>G</td><td>Internal Access Tracks updated</td><td>JH</td><td>03/06/2024</td><td>A2</td></tr><tr><td>H</td><td>Access Entrance Widened Slightly to Adjust for HGV Tracking</td><td>MS</td><td>28/06/2024</td><td></td></tr><tr><td>J</td><td>Name Change and Badger Gaps added</td><td>JH</td><td>25/07/2024</td><td>Sheet</td></tr><tr><td>K</td><td>ProW amended & inverters added</td><td>JH</td><td>24/09/2024</td><td>Size</td></tr><tr><td>L</td><td>Modules in south east boundary amended & fence moved to easement edge</td><td>JH</td><td>07/11/2024</td><td>A2</td></tr><tr><td>M</td><td>Updated MV stations, Inverters and PV arrays</td><td>RD</td><td>22/04/2025</td><td></td></tr></table>	Revision	Description	Revised By	Date	Drawn By	A	Issued for comment	JS/JH	13/11/2023		B	Arrays excluded from wildlife corridor as per ecologist feedback	RD	04/01/2024	JH	C	Arrays excluded from Badger setts as per ecologist feedback	RD	23/01/2024		D	Area to be ballasted added	RD	21/02/2024		E	RLB Key & Access changes	JS	19/03/2024	Scale	F	Water pipe diversion	JS	27/03/2024	1:2500@	G	Internal Access Tracks updated	JH	03/06/2024	A2	H	Access Entrance Widened Slightly to Adjust for HGV Tracking	MS	28/06/2024		J	Name Change and Badger Gaps added	JH	25/07/2024	Sheet	K	ProW amended & inverters added	JH	24/09/2024	Size	L	Modules in south east boundary amended & fence moved to easement edge	JH	07/11/2024	A2	M	Updated MV stations, Inverters and PV arrays	RD	22/04/2025		Installation Address	Project	<div>AMAZING ENERGY</div>	
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Anesco Ltd. The Green, Easter Park, Benyon Road, Reading, RG7 2PQ Tel: 0845 894 4444	INDICATIVE LAYOUT	Newton Lane, Newton Solney, Derbyshire, DE15 0RU	NEWTON SOLNEY SOLAR	Title	SITE LAYOUT PLANNING																																																																		
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