

	Legend		
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	Project Notes		
	Substructure:	TBC	
_	Row distance: Inverter:	TBC 10no.	
<	PV-Module:	2,200no.	
	Total PV capacity (DC		
	·		
	General Notes		
	Coordinates:	52°24'38.82"N, 1° 8'23.80"E	
	Ground level height:	43m	
	Fence: Built-up road, permane	approx. 600 m (2m high) ent: N.A	
	Built-up road, permane Solar Farm Developme	ent: N.A ent Area: approx. 2.06 ha	
	Total Lot area:	approx. 8.20 ha	
	All measurements in m	netres (m)	
	All measurements in metres (m)		
	L		
	Client	Project address	
		Burston Mill	
	ZEST	EC Mill Road,	
	Renewable	Durston,	
		IP22 5TJ	
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	01 13/01/2023 Update	d planning area	MS
	00 04/01/2023 First Dr		MS/SW
	Date Remark		draw/check
	Designed by STE	AG Solar Energy Solutions (UK) Limited	
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	51	EAG Solar Energy Solutions	
	48 Warwick St, City of Westminster London W1B 5AW		
	www.sens-energy.com		
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	Project ForFarmer Burston Drawing PV/Inverter Details Status		
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