

×	General Notes			
	This document is intended to be used in conjunction with their respective technical submittals. See below.			
			e below.	
	GLE-TECHSUB-BOLDON-MIX-JA-440-P7 GLE-STRUCTURAL-BOLDONHOUSE-MIX-JA-440-P3			
	Legend			
	PV that has be moved from th			
	technical subr		l.	
	100mm Containment			
	System Specification			
	kWh / Annum: 158,191 kWp: 170.44 PV Module no: 383			
	PV m² : 765.3m² PV Model: DM445M10RT- 54HSW			
	PV Wattage: 445W Height: 1762mm			
	Length: 1134mm Weight: 20.6kg			
	Orientation of PV Module: Mixed Inclination of PV Module: 20 Degrees Permanent			
	Inverter Manufacturer: Solis Inverter Quantity: 4			
	Optimization: No			
	GREEN LEAF ENGINEERING LTD			
	The Arrow Fifth Avenue Business Park			
	Team valley Trading Estate Gateshead			
	NE11 0NG			
	Info@greenleafengineering.co.uk			
	www.greenleafengineering.co.uk			
		T T		
	<b>—</b>			
		F /	\ E	
	GREEN L			
	GREEN L SUSTAINABLE EN Client:			
	SUSTAINABLE EN			
	SUSTAINABLE EN Client:	ERO		
	SUSTAINABLE EN	ERO		
	SUSTAINABLE EN Client:	ERO		
	SUSTAINABLE EN Client: B+K	ERO		
	<u>Client:</u> B+K	ERO		
	SUSTAINABLE EN Client: B+K	ERO		
	<u>Client:</u> B+K Project: Boldon House	ERO		
	<u>Client:</u> B+K	ERO	Ϋ́	
	<u>Client:</u> Bildon House <u>Title:</u>	ERO	Ϋ́	
	Client: Bildon House SUSTAINABLE EN Boldon House		Ϋ́	
	Client: BB+K		ATION	
	SUSTAINABLE EN   Client:   BBHK     Project:   Boldon House     Title:   BOLDON HOUSE EAST INTERNAL   Drawn: LS   Checked: DB   Date: 12/04/24		ATION	
	SUSTAINABLE EN Client: BB+K Project: Project: Boldon House Drawn: LS Drawn: LS		ATION	
	SUSTAINABLE EN Client: BB+K Project: Project: Boldon House Drawn: LS Drawn: LS		ATION	
	SUSTAINABLE EN Client: BB+K Project: Project: Boldon House Drawn: LS Drawn: LS		ATION	
	SUSTAINABLE EN Client: BB+K Project: Project: Boldon House Drawn: LS Drawn: LS		ATION	

