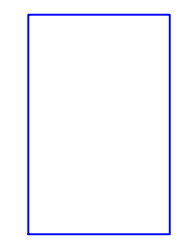


General Notes

This document is intended to be used in conjunction with their respective technical submittals. See below.

GLE-TECHSUB-BOLDON-MIX-JA-440-P7  
GLE-STRUCTURAL-BOLDONHOUSE-MIX-JA-440-P3

Legend



PV that has been moved from the last technical submission.

100mm Containment

System Specification

kWh / Annum: 158,191
kWp: 170.44
PV Module no: 383
PV m <sup>2</sup> : 765.3m <sup>2</sup>
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

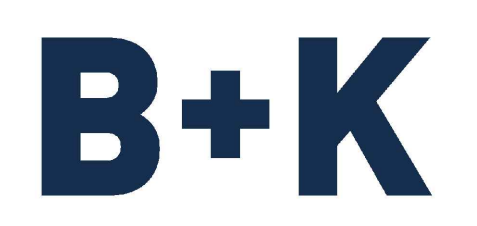
**GREEN LEAF ENGINEERING LTD**  
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 NE11 0NG

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**GREEN LEAF**  
 SUSTAINABLE ENERGY

Client:



Project:

Boldon House

Title:

BOLDON HOUSE EAST EXTERNAL ELEVATION

Drawn: LS	Checked: DB
Date: 12/04/24	Scale: 1:100 @ A1

GLE-EAST EXTERNAL ELEVATION-BOLDON HOUSE-MIX-DM-445-P1

ISSUED FOR APPROVAL


P1	Preliminary Issue	LS/DB	12/04/2024
REV	DESCRIPTION	DES	DATE

