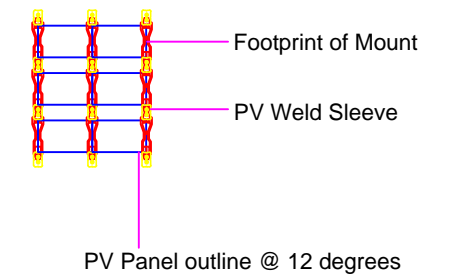


Bauder SOLAR - LG NeON R Solar module

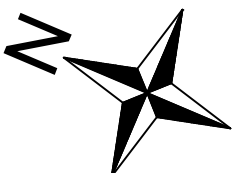
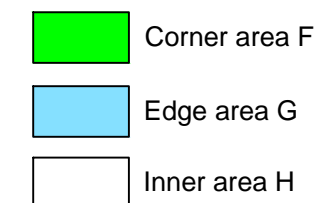


Blue Outline denotes Panel
 Red Outline denotes Mount
 Yellow Outline denotes Weld Sleeve

Design Information

No. Mounts Required:	29
No. Sleeves Required:	34
Type of Sleeve:	BTRS
Type of Inverter:	Fronius Symo 8.2-3-M x1
Type of Optimizer:	N/A
Type of Panel:	Monocrystalline
Area of PV Panels:	39.79m2

Wind suction areas (Structural analysis)



General Information

Total power DC	8.28 kWp
BAUDER System type	Bauder SOLAR
Module type	LG NeON R (360wp)
Module amount	23 Units
Azimuth	23 Degrees SE

This Layout is based on the given information. For a more detailed engineering, more information about the roof and nearby objects are necessary.

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Drawn	13.07.18	Darren Mitchell
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Checked		

Drawing No.: **B181750PV - 20180713**

File Name: B181750PV - 20180713.dwg

Scale:
 Client: **Vivendi Architects**

Project:
**Camden High Street 125-133
 London, NW1 7JR**

Drawing Title: PV Layout Plan PV Design Layout	Format A
Planning Period:	Sheet