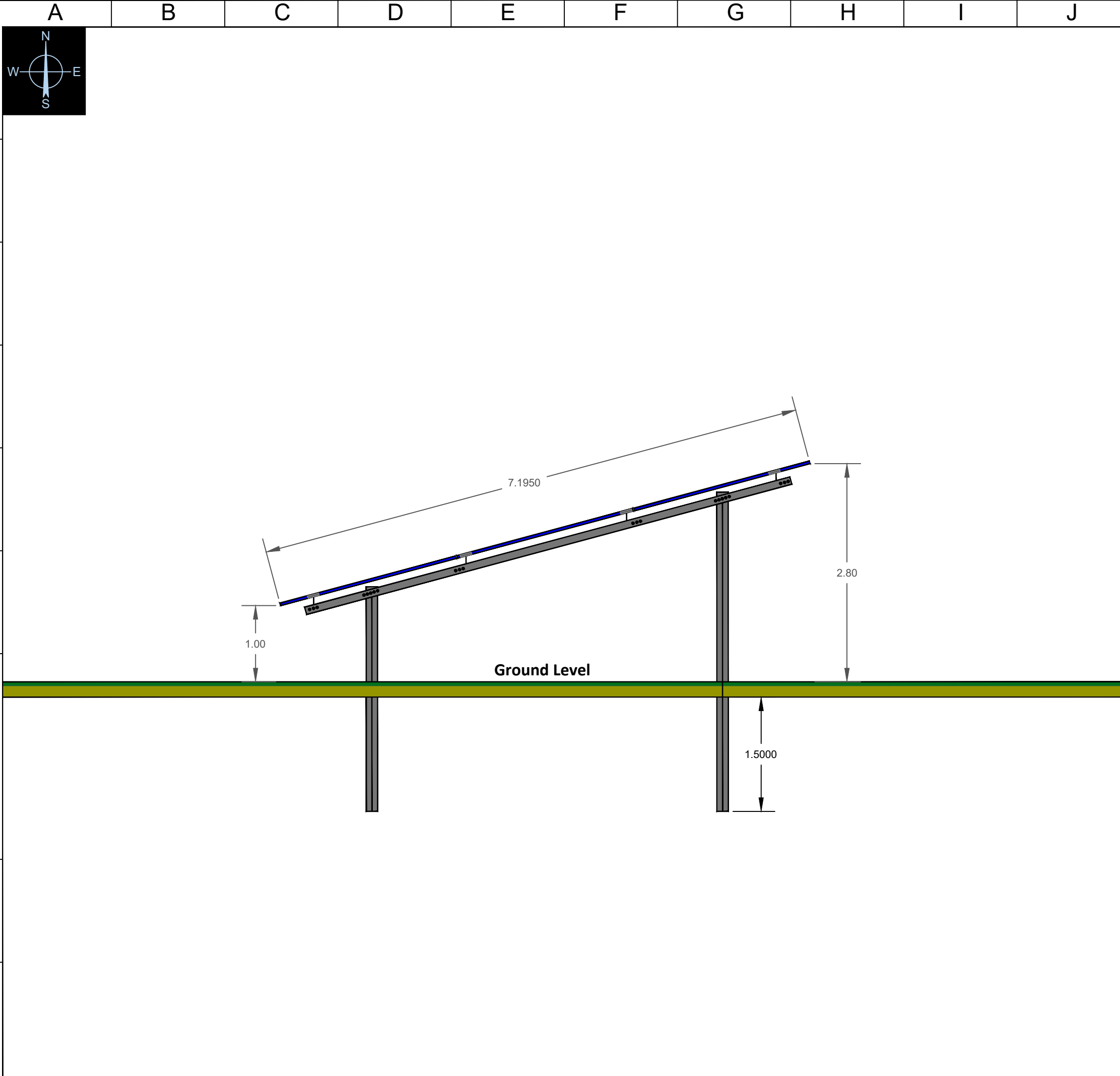


1
2
3
4
5
6
7
8
9
10



LOW FARM SOLAR PANEL ELEVATIONS

Module Parameters:	Module Parameters:
Length (m)	2.385 m
Width (m)	1.222 m
Thickness (m)	0.035 m
Power Wp	570 Wp
Frame Parameters:	Frame Parameters:
Framing Type	Fixed-Tilt
Module Orientation	Portrait
Rows	3
Columns	24
Tilt Angle(Degrees)	15
Horizontal Gap Between Mod(m)	0.02 m
Vertical Gap Between Modules(m)	0.02 m
Reference Height(m)	1.000 m
Frame Height At Highest Point(m)	2.800
Frame Power(kWp)	41.040 kWp

Boom Power Ltd. Address	Project Address
Boom Power Ltd. Unit 5E Park Farm Chichester Road Arundel West Sussex BN18 0AG	Low Farm Wakefield Road Grange Moor Wakefield East Yorkshire WF4 4BB

Drawing Information			
V No	Revision Note	By	Date
1.0	Initial Drawing	SH	01/09/2021

Drawing Information	
Scale	1:50 @ A3
Stage	ISSUED FOR REVIEW
Drawing Name	Solar Panel Elevations
Drawing Number	B002
Designed By	Samuel Hogan
Sheet 1 of 1	



BUILD | OWN | OPERATE | MAINTAIN
BOOM-POWER.CO.UK