

Revisions

Rev	Description	By	Date	Checked by
R1	FIRST ISSUE	SL	14.10.20	J.Pridem
R2	SECOND ISSUE	JP	06.11.20	S.Lewis
R3	THIRD ISSUE	JP	07.12.20	S.Lewis
R4	FOURTH ISSUE	JP	26.01.21	S.Lewis
R5	FIFTH ISSUE	JP	04.02.21	S.Lewis
R6	SIXTH ISSUE	JP	26.03.21	S.Lewis

Components

Walkway System

Type: uPVC, Weighted
 Key:
 QTY (lm): 191

Safety Line System - Steel Fixed

2m Strop QTY: 0 Length of Cable (m) QTY: 320

Start/End Post Key: QTY: 10	Variable Post Key: QTY: 0
Corner Post Key: QTY: 0	Thro Plate Post EC + IN Key: QTY: 0
Intermediate Post Key: QTY: 26	Thro Plate Post EC + EC Key: QTY: 0

Safety Line System - Rivet Fixed

2m Strop QTY: 0 Length of Cable (m) QTY: 125

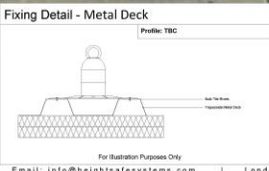
Start/End Post Key: QTY: 4	Variable Post Key: QTY: 0
Corner Post Key: QTY: 0	Thro Plate Post EC + IN Key: QTY: 0
Intermediate Post Key: QTY: 10	Thro Plate Post EC + EC Key: QTY: 0

Access Ladder

Access Ladder
 Key:
 QTY: 3

Notes:

- The distance of the safety line to the edge of the building is 2.3m unless stated otherwise.
- PV Panels to be removed:
 - A2, A8, A13, A19, A25
 - B6, B12, B17, B23, B28
 - C6, C12, C18, C24



Important Notice:
 Please note that this drawing is subject to a site survey being undertaken before any of Heightsafe systems proposed workers are to commence on site. Heightsafe systems reserve the right to amend the quotation following the results of the site survey.

CLIENT'S SIGNED APPROVAL: DATE: _____

NAME IN PRINT: _____

© Heightsafe Systems Ltd
 Drawing to the property of Heightsafe systems but not incorporating information which is proprietary. Reproduction without the prior written consent of Heightsafe Systems. All rights reserved.

Site / Client Title: **Innova Capital**
 Project Title: **Boston Solar**
 Drawing Title: **General Arrangement**

Scale: A1	Scale: NTS	Scale: SL	Scale: R6	Scale: R6	Scale: R6
Drawn By: HSS 8538	Drawn By: SL	Checked By: JP	Issue Purpose: Quote	Issue: R6	Date: 26.03.21

This drawing must not be scaled.
 Written dimensions only to be respected.

Heightsafe Systems Ltd Head Office, 6 Caldbeck Road, Croft Business Park, Bromborough, Wirral, CH62 3PL Tel: 0203 819 7199 Email: info@heightsafesystems.com London office, New Broad Street House, 35 New Broad Street, London, EC2M 1NH Tel: 020 3861 8100 Web: www.heightsafesystems.com