




DRAWING LEGEND

Total Installed Power: 3.12 kWp
 12 Modules 260Wp each
 Modules @ 10 Degrees

 PV Modules 260Wp
 1675x1001mm

Modules mounted on K2 S-Dome.
 Sacrificial layer of Sarnafil Single Ply to be welded to roof underneath location of Regupol@resist solar building protection mats.

 Brick - 2 per Module
 (215x102x65mm - 3.1kg)

 Lintel - 2 per Module
 (1800x100x65mm - 25.7kg)

 Sacrificial Layer of Sarnafil Single Ply Membrane Welded to Roof

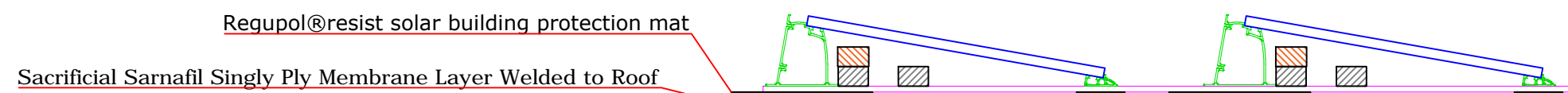
 K2 Speedrail

Drawing to be read in conjunction with I 1546-101-01

Weight Added
 Ballast Weight : 700 kg
 Modules and Mounting : 300 kg
 Total Weight Added: 1000 kg

Rev	Description	Dwn	Chck	Date

Indicative Section Drawing
 Scale 1:20



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Project Number: I1546	
Project Name: NW Bicester Phase 2	
Drawing By: Rikki Baker	Scale: 1:70 @ A3
Checked By: Nikolaos Kallitsis	Date: 08/02/2017
Drawing Name: PV Mounting Roof Layout Plots 296-299	
Drawing No: I1546-101-02	Rev: -