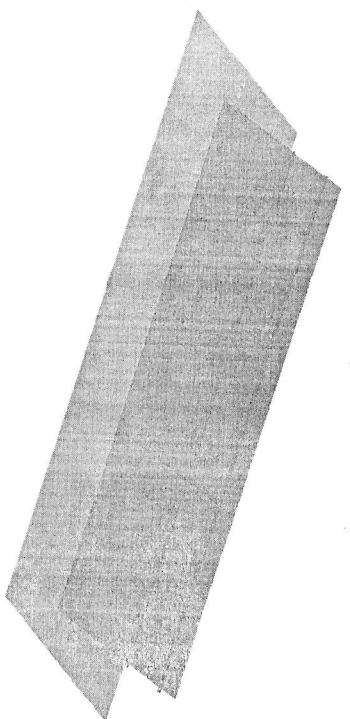
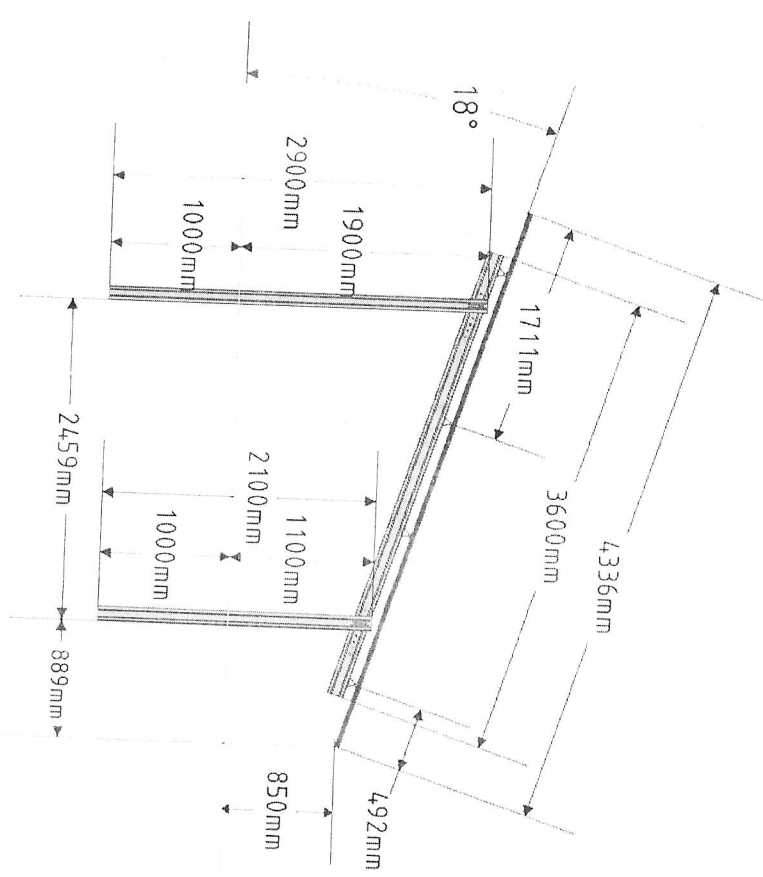
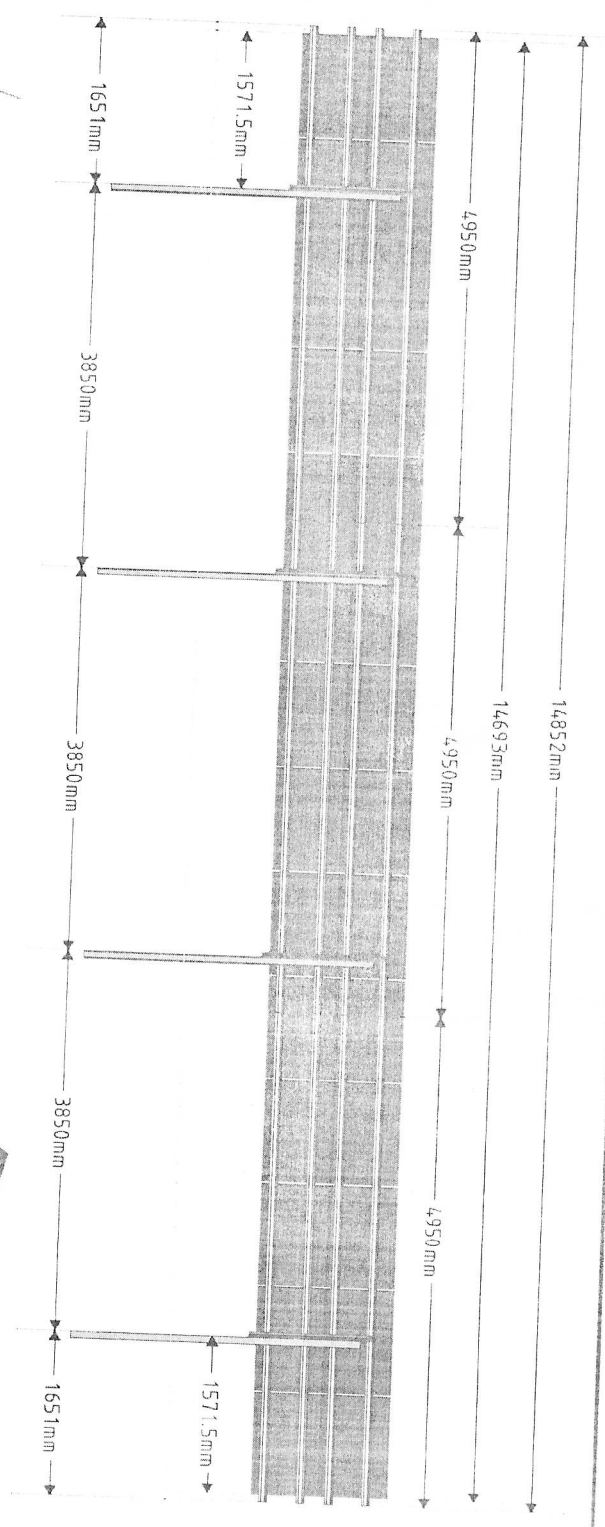


Handwritten signature



Module Dimensions	2163 x 1030 x 35 mm
Purlin Type	S0 Aluminium 6063T3
Foundation Posts	SRE6 S350 Steel (HDG 80µm)
Foundation Type/Method	Concrete (In-situ)

33MM x 50MM TUBE APPROVAL

FOR THE DESIGN OF THE SYSTEM, THE USER SHALL BE RESPONSIBLE FOR THE PROPER DESIGN AND INSTALLATION OF THE SYSTEM AND FOR THE PROPER FOUNDATION DESIGN AND INSTALLATION OF THE SYSTEM. THE USER SHALL BE RESPONSIBLE FOR THE PROPER DESIGN AND INSTALLATION OF THE SYSTEM.

PROJECT NAME: FS Duo Alu 2V14-18d
SIEMENS-Sustain Solar Systems

0.1

PROJECT NUMBER

CLIENT

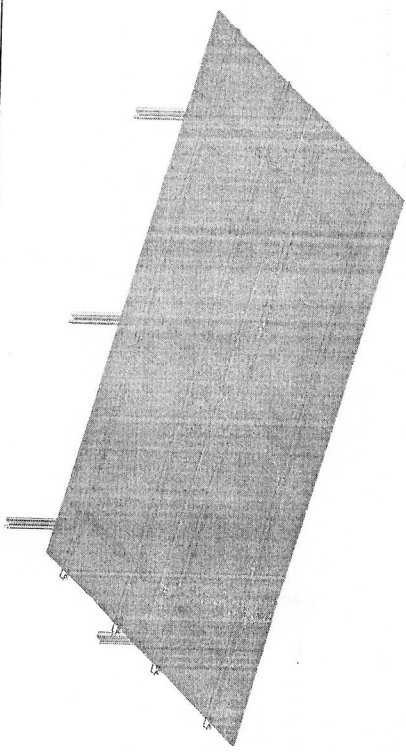
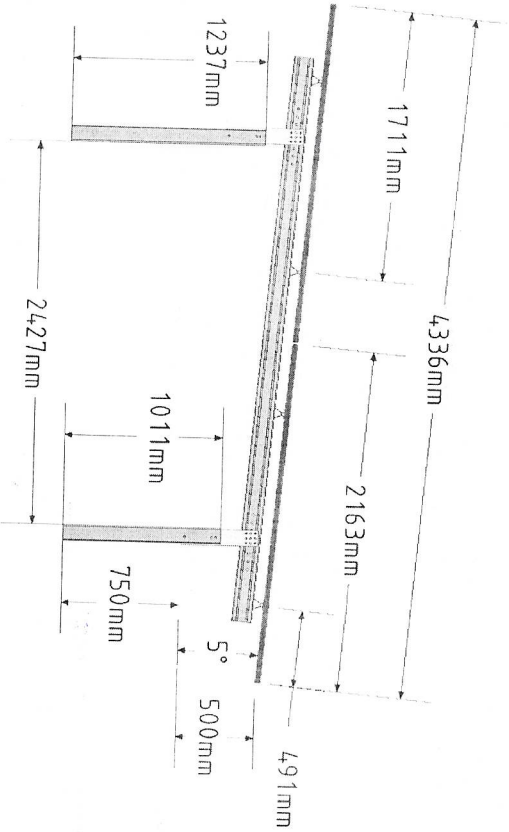
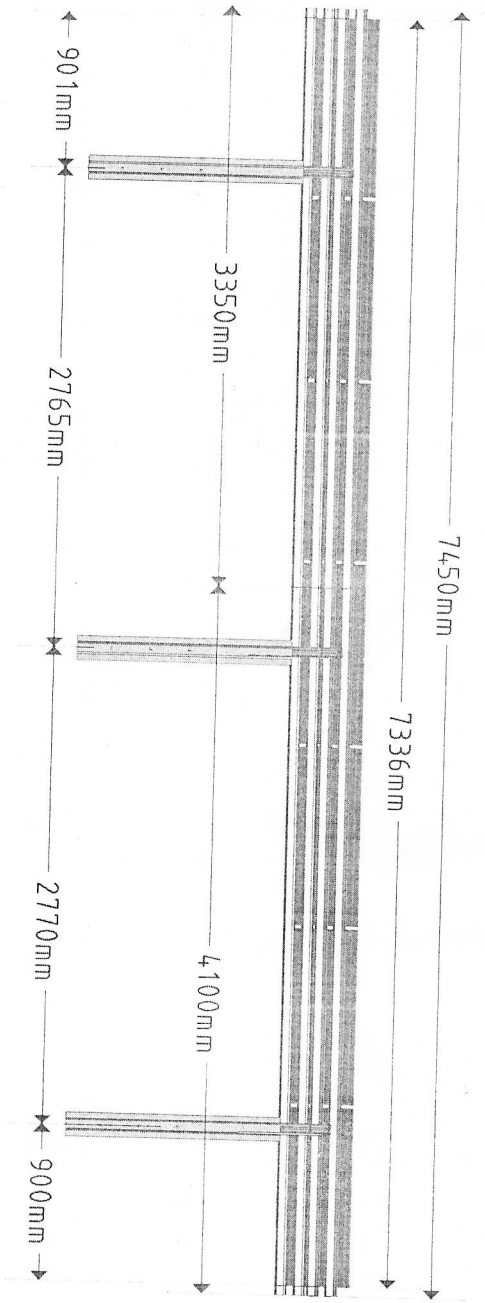
SHEET NUMBER: 1

PROJ. NO. 2023-01

SCALE

SHEET SIZE: A3

1/17/2014



Module Dimensions	2163 x 1030 x 35 mm
Purlin Type	S0 Aluminium 6063T3
Foundation Posts	FG6 S350 Steel (HDG 80um)
Foundation Type/Method	Other

SIEMENS SOLUTIONS OF APPROVAL

<p>SIEMENS SOLUTIONS OF APPROVAL</p>	
<p>DESIGN NAME</p> <p>0.1 FS Duo Alu ZV7-Sd</p> <p>SIEMENS- Sustain Solar Systems</p>	<p>PROJECT ADDRESS</p> <p>CLIENT</p>
<p>SCALE</p> <p>1</p>	<p>SHEET NO.</p> <p>1</p>
<p>SCALE</p> <p>1:1</p>	<p>SHEET SIZE</p> <p>A3</p>