

This drawing is valid only if with corresponding edition stamp

Figure 1: Detail of C52 connector and Beam connection.

Figure 2: Detail of Diamond Bolt Kit M10*30 connection to C52 Beam and C52 Side Beam.

Figure 3: Detail of End Clamp Kit and Inter Clamp Kit connections.

Figure 4: Detail of M10X30 bolt and M12X70 bolt connections.

Figure 5: Detail of Embedded Bolt Kit M12*200 connection.

Figure 6: Detail of M10X30 bolt connection.

Main Elevation View:

- Overall height: 2469
- Overall width: 3500
- Top horizontal dimension: 4000
- Top horizontal dimension (offset): 4784
- Top horizontal dimension (offset): 20
- Top horizontal dimension (offset): 491
- Top horizontal dimension (offset): 2*2382
- Top horizontal dimension (offset): 1400
- Top horizontal dimension (offset): 491
- Top horizontal dimension (offset): 1150
- Top horizontal dimension (offset): 1433
- Top horizontal dimension (offset): 1594
- Top horizontal dimension (offset): 1594
- Top horizontal dimension (offset): 225
- Top horizontal dimension (offset): 225
- Top horizontal dimension (offset): 20°
- Top horizontal dimension (offset): 3083
- Top horizontal dimension (offset): 3500
- Top horizontal dimension (offset): 208
- Top horizontal dimension (offset): 3083
- Top horizontal dimension (offset): 209
- Top horizontal dimension (offset): 600
- Top horizontal dimension (offset): 3500



**Svilajnac, Serbia MRac Ground Terrace
GT1 35.85MW SP Morava Project**

Date	2024-12-9	Ver.	V01
------	-----------	------	-----

This drawing is valid only if with corresponding edition stamp



Top View:

- Overall dimensions: 2500+5800*2=14100 (length), 13806 (width).
- Section line A-A is indicated.
- Supports are spaced at 2200 units.
- End dimensions: 303, 450, 147, 12*1134, 18.

Side View (A-A):

- Shows the profile of the structure with a height of 1594.
- Supports are spaced at 2200 units.
- Labels include "Diamond bolt kit M10*30" and "2650".

The drawing consists of two main views: a top view and a side view labeled A-A. The top view shows a long rectangular structure with a total length of 14100 units, calculated as 2500 plus 5800 multiplied by 2. The width is 13806 units. There are 12 vertical supports spaced at 2200 units apart. The end supports have dimensions of 303 and 450. The side view A-A shows the structure's profile with a height of 1594 units. It features two diagonal bracing elements labeled '2650' and 'Diamond bolt kit M10*30'. The supports are spaced at 2200 units. A section line A-A is drawn through the center of the structure.

 Xiamen Mibet New Energy Co.,Ltd.	Item Code	PJ-241206-18	Panel	2382*1134*35	Power	625W	Angle	20°	Design	Chk' D	Appv' D	Do Not Scale Drawing		
	Proj. Name	Svilajnac, Serbia MRac Ground Terrace GT1 35.85MW SP Morava Project	Wind Speed	25 m/s	Snow Load	1 KN/m²	Layout	2*12					 View	Scale 1:
			Terrain Categories		III	Design Code	Eurocode						Date	2024-12-9