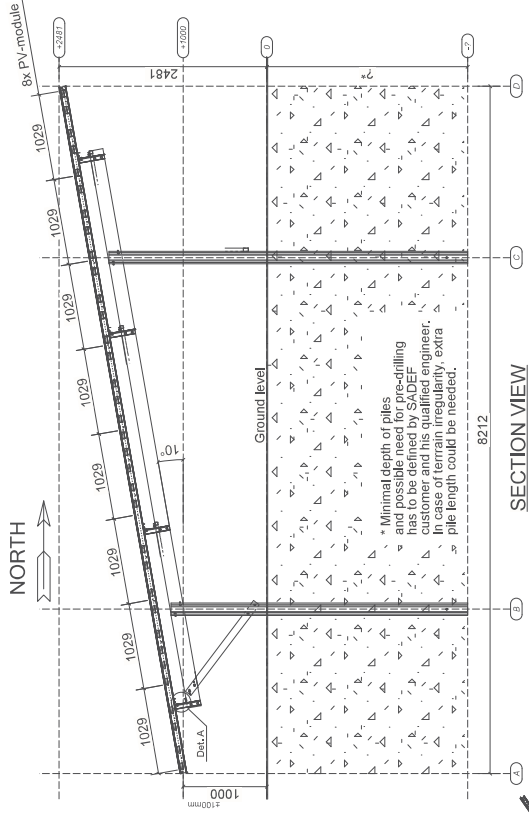
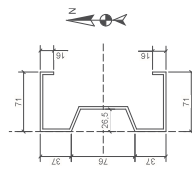


TABLE 2

Minimal distance between 2 finished adjacent tables is 100mm!



Cross section of head of pile
The ramming machine head should consider the pile section tolerances up to $\pm 4\text{mm}$!

Encon-energy Dintel Table 8x14 Middle

This structure is valid for the following tolerances of the PV-modules:

- tolerances on the length and width are $\pm 2\text{mm}$
- tolerance on the thickness is $\pm 0.5\text{mm}$

The structure is designed for a terrain without soil settlements or soil sagging. If soil settlements would occur, it is the full responsibility of the Sadeq customer to take the necessary measures to avoid damage of the steel structure or PV panels.

This plan cannot be used for the final building site layout of piles, frames or tables. Only the specific SAEF™ "Structural drawings" may be used to prepare or realize the montage of the SAEF 4 frame. It is the strict responsibility of the customer to verify the compatibility of the proposed sheet piling with the specific conditions of the site and the local regulations and its fitting to the corresponding SAEF™ steel frame. The reduction of the SAEF™ steel frame will only be launched after the agreement by the SAEF customer on the content of these plans and attached documents.

The layout of the SAEF™ tables on the terrain slope, the dome in such a way, that there is always a minimal distance of 10 cm between the steel structures of adjacent tables.

In case of a terrain with more than 10% slope, the minimal distance (in cm) should be equal to the slope of the terrain (in %).

This structure is valid for maximal terrain slope in E-W / N-S direction: 3% / flat

CONCEPT DRAWING

In case of higher terrain slope, the customer has to do necessary earth movement in order to respect the given slope limits

Project Reference		Project Start Date	12/10/2025
Subject		Size	1.3
Q1(2) Table 8.1.0.1		Draw by	KB
Drawn		Checked by	
Project-energy			
Notes and attachments			

voestalpine Sadef nv

Q[02] Table Entry	Unit	Draw by	13
Energy	Energy	100	
Value	Value	100	
Value	Value	100	