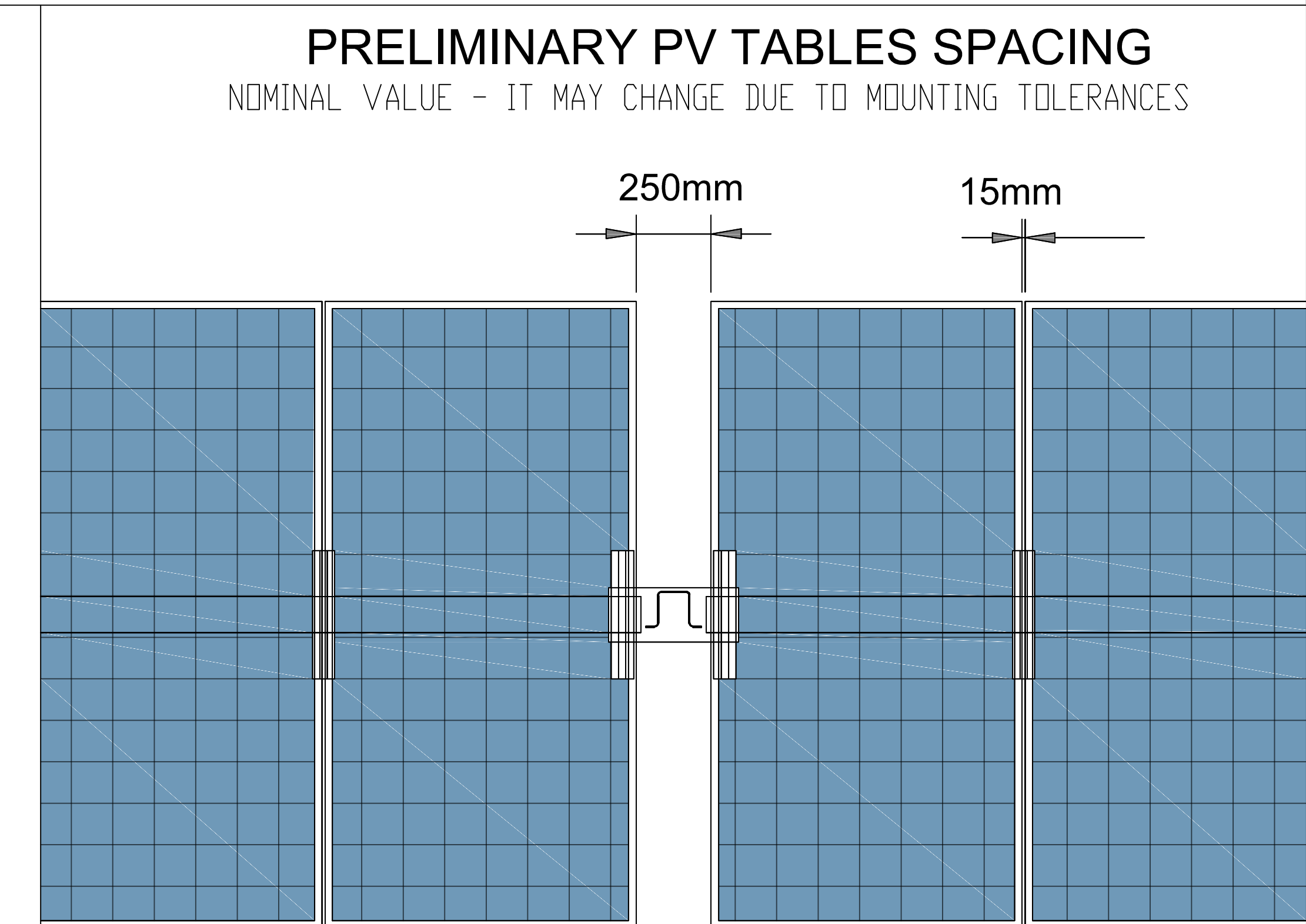
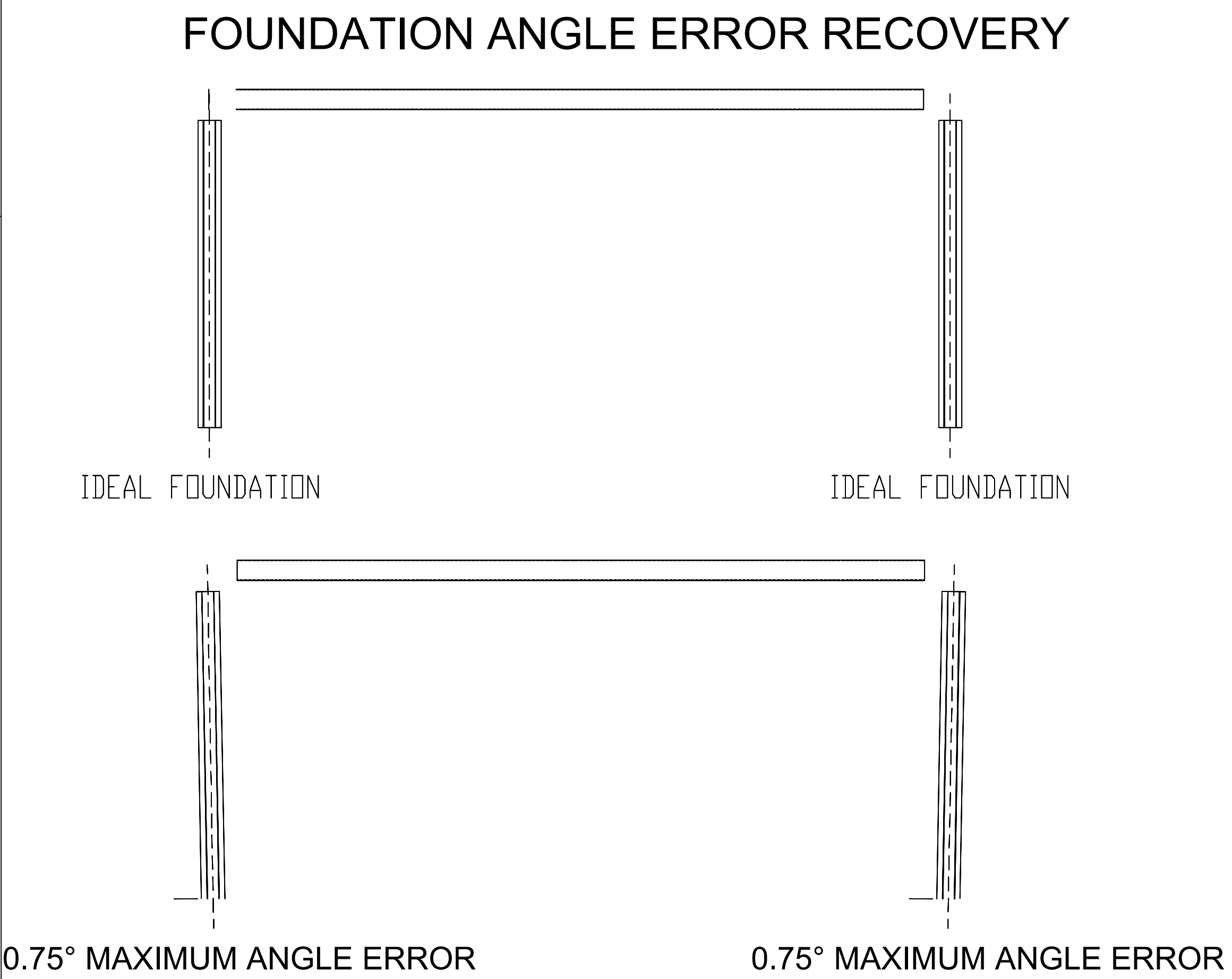
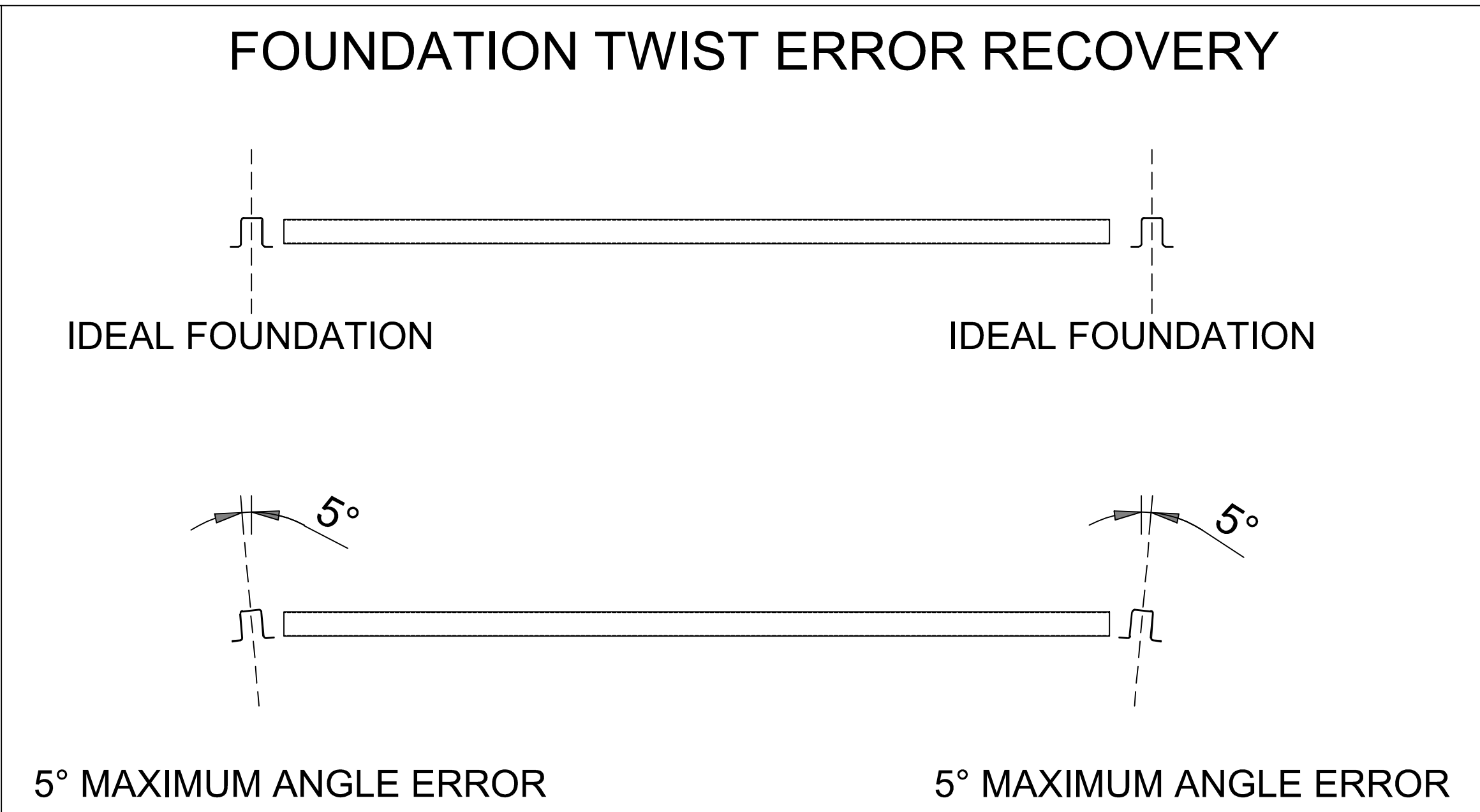
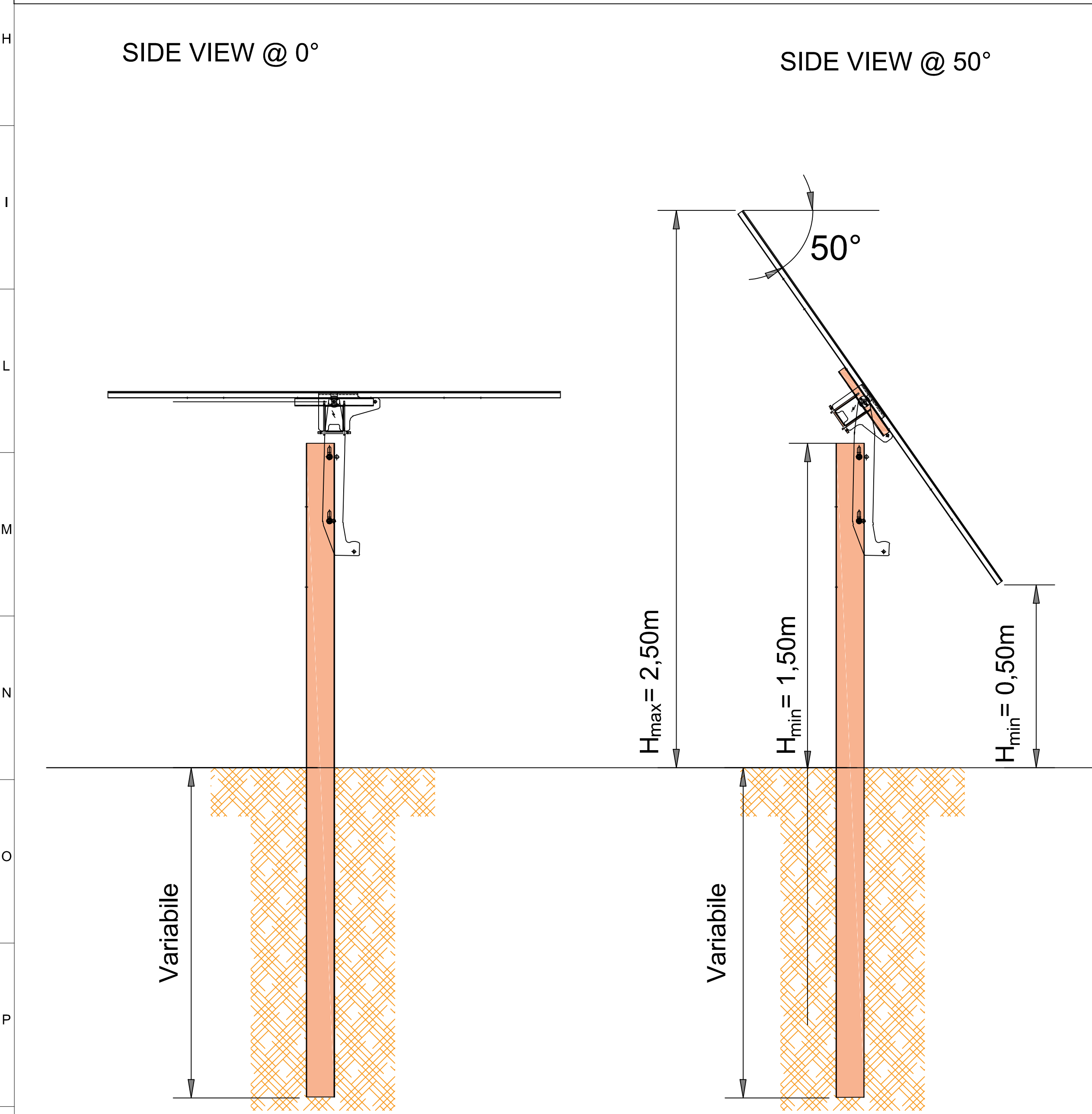
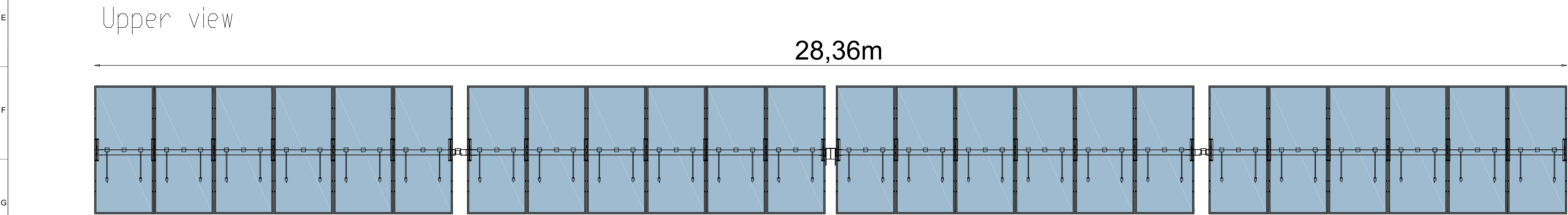
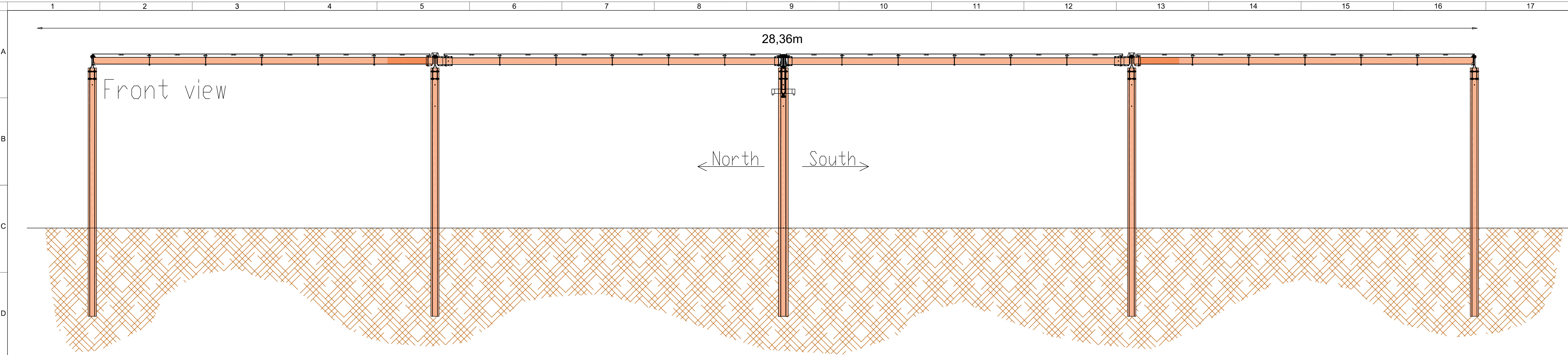




MATERIAL CHARACTERISTICS

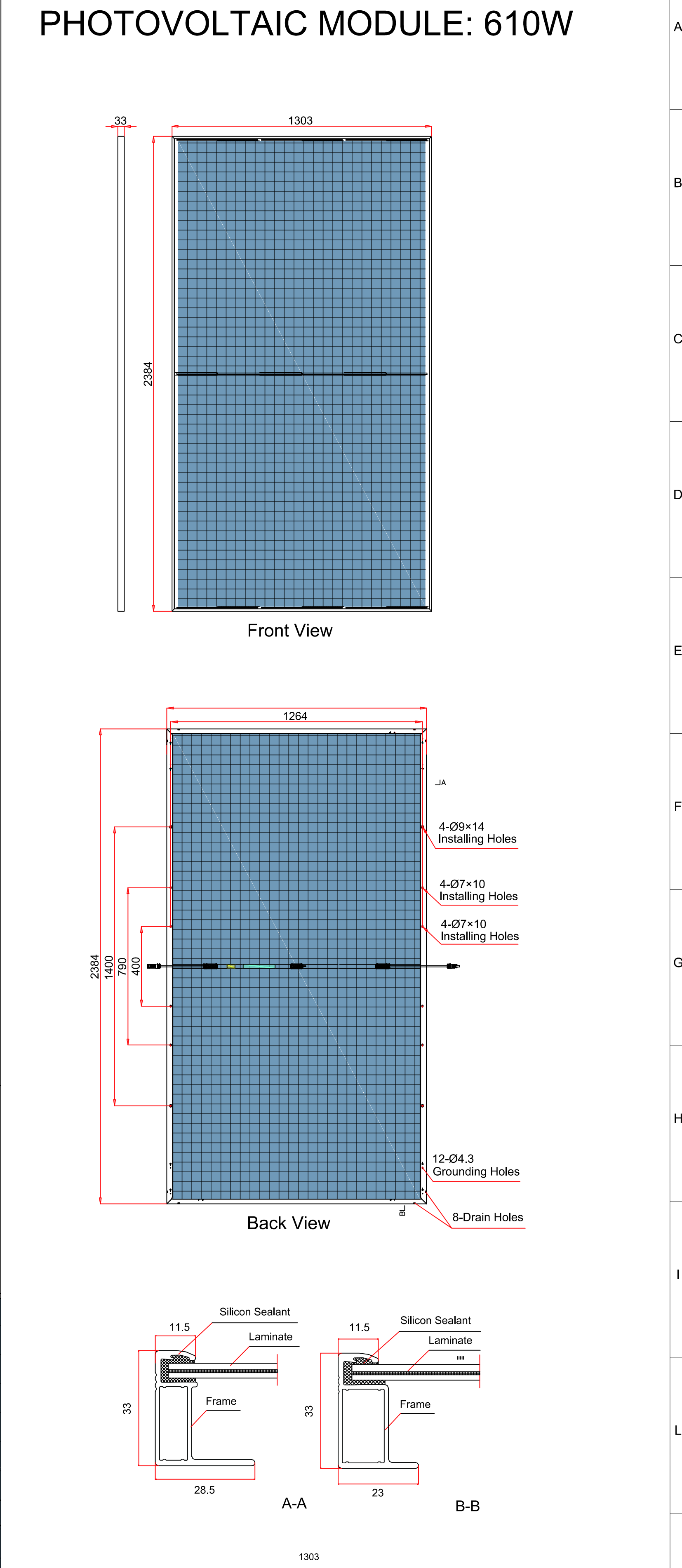
STEEL
Structural steel - at least S235JR - yield strength and thickness in accordance with structural calculations.

SPHERICAL BEARINGS
Bronze / Stainless steel.

SPACERS
Stainless Steel.

SCREWS, NUTS and WASHERS
All steel parts will be galvanized according to environmental conditions of the site to have a design lifetime of 25 years

GALVANIZATION
Basic Option
All steel parts will be galvanized according to environmental conditions of the site to have a design lifetime of 25 years



Progettista

Dott. Ing. Domenico Antonio NUZZOLO

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