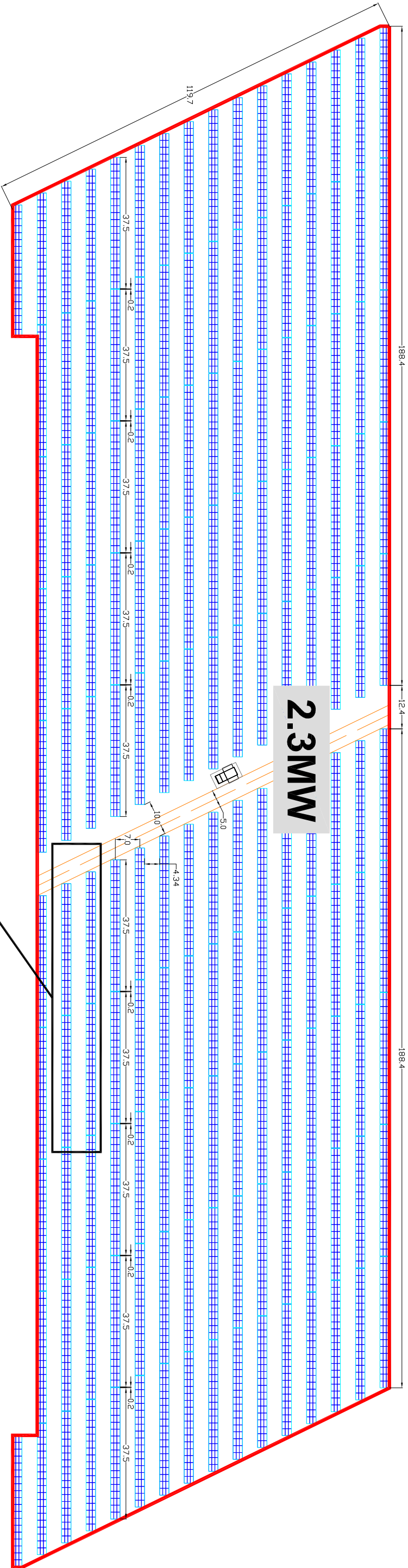
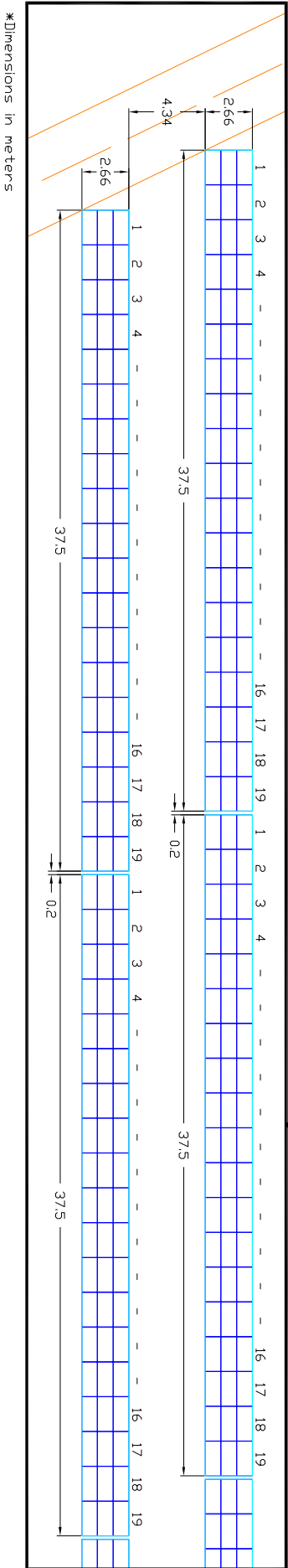




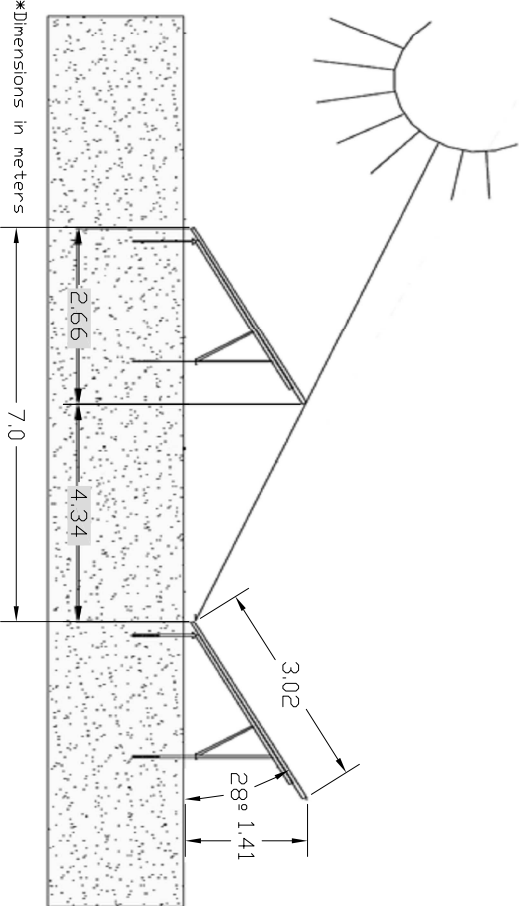
NOTE:



PV STRUCTURE DETAILS



DISTANCES DETAILS



POWER CENTER DATASHEET

Installed Peak Power: 2.772MWp
Rated Power: 2.3MWac
PV Modules: 8664 PV Modules
JINKO SOLAR JKM320P
456 strings
19 PV Modules per string
Structure: Fix Structure
Horizontal module assembly
3 strings per structure
Tilt angle 28°
Power Center:
- 1 Power Transformer 2330kVA
- 2 Inverters INGECON SUN 1165TL B420 Outdoor

SCALE:



INGENIERIA Y SISTEMAS, S.A.

2016/8

FIRST ISSUE: 12/08/2016

Drawn: Prep. Check: Approv.

I.B.S. E.T. J.A.M. M.L.C.

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Class: GENERAL

Type: PROTOTYPE

File: PEF2827-025-Masrik 1-2.3MW LAY-R0-1BS-16017

Nº: PEF2827-025-Masrik 1-2.3MW LAY

Client: R2E2

Only for Information

REASON STATUS OF REVISION

2.3MW LAYOUT

Replicates: PEF2827-025-Masrik 1-2.3MW LAY-R0-1BS-160812

Sheet: 1

Next: -

Size: A3

PFV MASRIK 1 – 55MWp

2.3MW LAYOUT

Replicates:

PEF2827-025-Masrik 1-2.3MW LAY-R0-1BS-160812

Sheet:

1

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Size:

A3