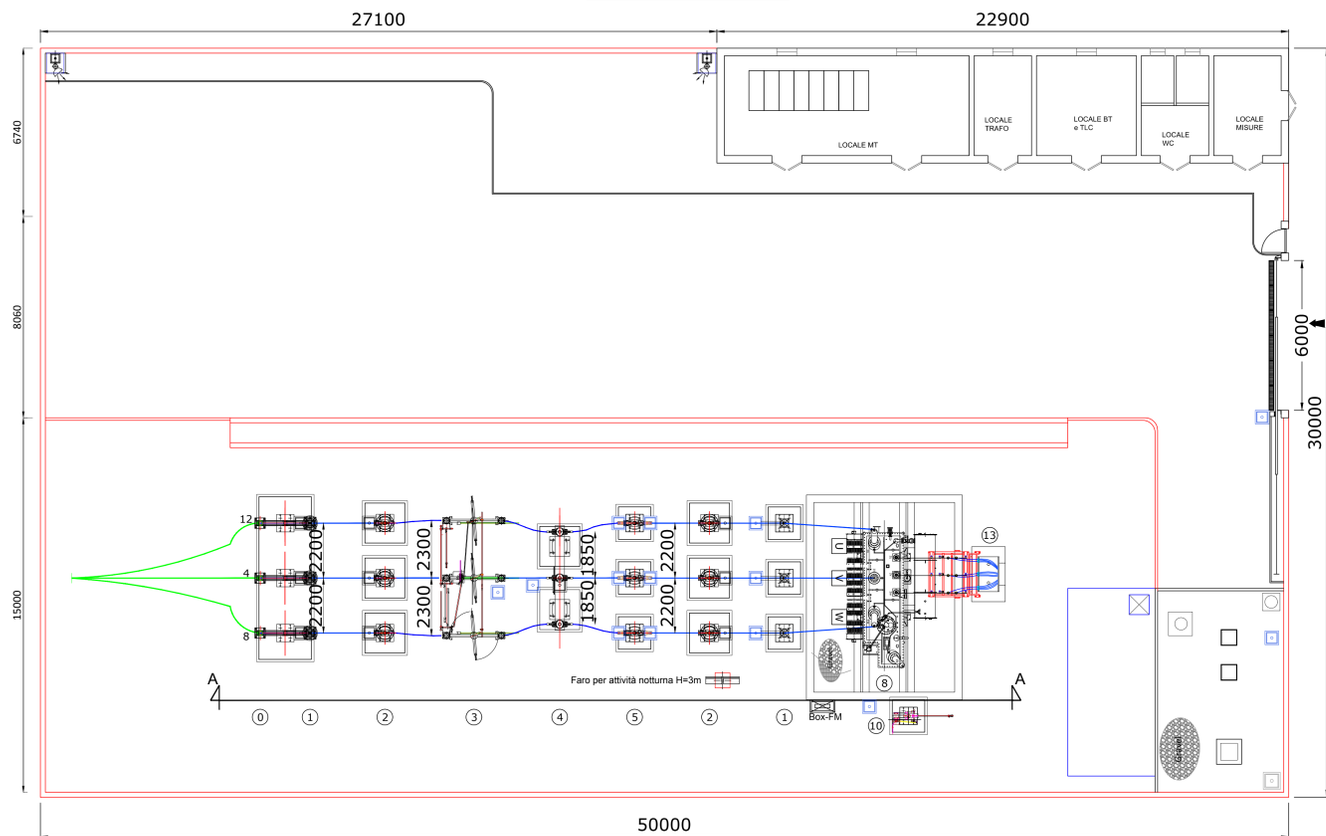
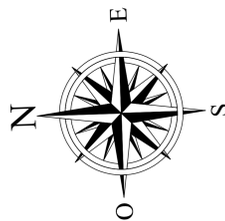
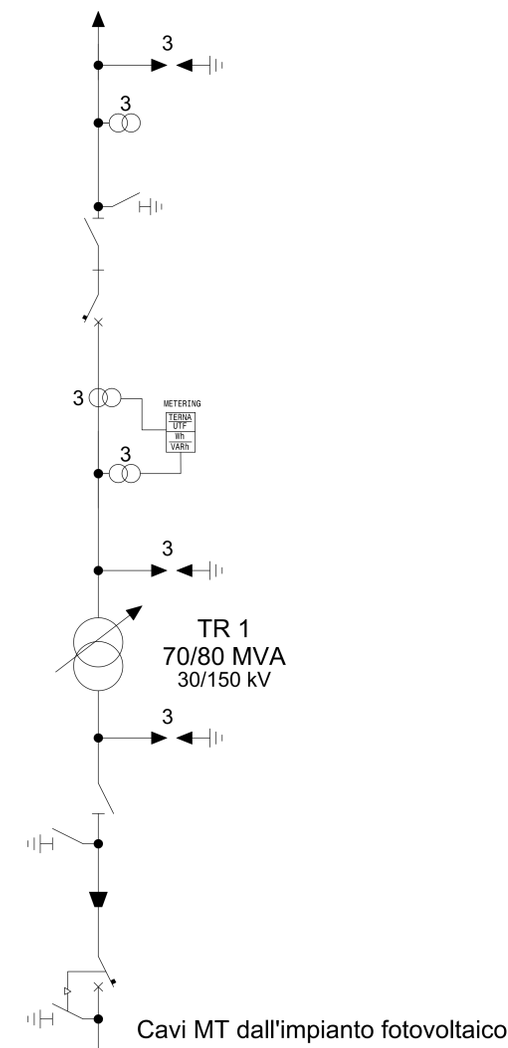


LEGEND

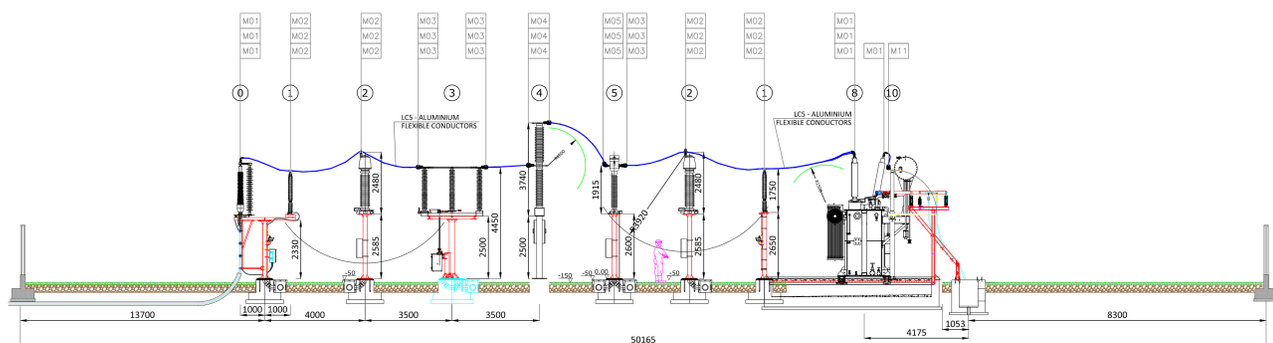
POS. POS.	DESCRIZIONE APPARECCHIATURA EQUIPMENT DESCRIPTION
0	HV TERMINAL CABLE
1	HV SURGE ARRESTER
2	VOLTAGE TRANSFORMER
3	HORIZONTAL THREE-POLE DISCONNECTOR SWITCH 170kV WITH EARTH BLADE
4	SF6 INSULATED CIRCUIT BREAKER 170kV THREE-POLE COMMAND
5	OIL INSULATED CURRENT TRANSFORMER 170kV
8	TRANSFORMER 150 ±10X1.25%/30 KV 70/80MVA YNd11
10	HV NEUTRAL SINGLEPOLE DISCONNECTOR EST170-31,5
13	MV CABLE SUPPORT



Nuova SSE RTN



SECTION A-A



REFERENCE	DESCRIPTION	INSTALLED	QUANTITY TOT.
M01 04.25101.14	Monometallic 90° terminal connector for stud #30mm to cable AL #36mm	N3 HV terminal cable N4 Transformer	N7
M02 (LM 1013)	T connector for cable AL #36mm run and for stud #40mm tap	N5 VT N6 Surge arrester	N12
M03 04.25300.14	Monometallic straight terminal for cable AL #36mm to flat 80x80 con 4 fori #14,4 inter. 44,5x44,5	N5 Disconnector N3 CT	N9
M04 04.25300.16	Monometallic straight terminal for cable AL #36mm to flat 100x100 with 4 holes #14,4 wheelbase 50x50	N5 Circuit breaker	N6
M05 04.25303.14	Monometallic 90° terminal connection for cable AL #36mm to flat 80x80 with 4 holes #14,4 wheelbase 44,5x44,5	N3 CT	N3
M11 (04.25306.14)	Monometallic 45° terminal connector for cable AL #36mm to flat 80x80 con 4 fori #14,4 inter. 44,5x44,5	N1 Connection earth	N1
LCS	Cable AL #36mm	Bubar HV	80m

REGIONE SICILIA

Level of projection/Level of design

Progetto Definitivo

Object/Object

PROGETTO BUTERA

Realizzazione impianto fotovoltaico di potenza pari a 76,19 MWp

Elaborato/Drawing

Stazione di Utenza e collegamento alla rete - Planimetria Elettromeccanica, Sezioni e Unifilare

Format/Size

Scale/Scale 1:100 Code/Code RS06EP00040A0

A0

Date/Date 26/07/2021

Revision 00

Name/No/No File name RS06EP00040A0.DWG

Date 26/07/2021

Description Prima emissione

Commissa/Project order

Progettazione Impianto Fotovoltaico

Drawn/ing. Alessandro Daidone

Checked/ing. Giovanni Saraceno

Approved/ing. Giovanni Saraceno

Committee/Customer

FORTUNATA SOLAR S.R.L.

Viale Santa Panagia 141/D, 96100 - Siracusa (SR)

P.IVA: 02038520892

Progettazione e sviluppo/Planning and development

ICS S.R.L.

Via Pasquale Sottocorno, 7, 20129, Milano (MI)

+39(0) 0931 999730 - P.IVA: 00485050892

Project Manager: ing. Raimondo Barone

