

IMPIANTO AGRIVOLTAIICO DI PRODUZIONE DI ENERGIA ELETTRICA DA FONTE FOTOVOLTAICA DELLA POTENZA DI CIRCA 60,032 MWp IN AGRO DI ORTA NOVA (FG) LOCALITA' "LA FICORA" E DELLE RELATIVE OPERE CONNESSE IN AGRO DI CERIGNOLA (FG)



Tecnico Ing. Danilo POMPONIO

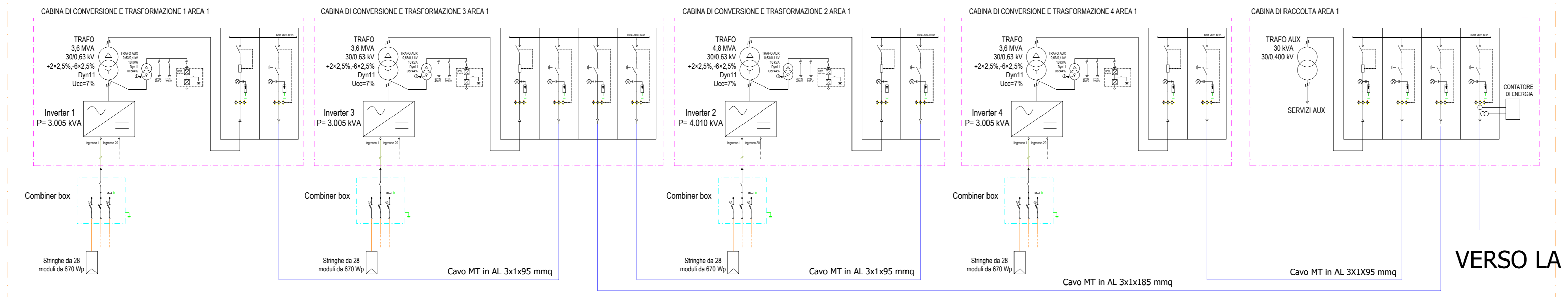
Collaborazioni (o altre cariche) Ing. Misena NIGLIORICO, Ing. Giulia CARELLA, Ing. Tommaso MAMMINI, Ing. Antonio CRISAFULLI, Ing. Fabio MASTROSERIO, Ing. Valentina SAMMARTINO, Ing. Stefano DE CARO, Ing. Ilaria Pierri, arch. Angela LA RICCIA, dotL. pianif. Antonio SANT'ANDREA

Responsabile commessa Ing. Danilo POMPONIO

Table with 4 columns: TAVOLA, TITOLO, COMMESSA, TIPOLOGIA. Details include P02, Schema elettrico unifiare dell'impianto fotovoltaico, 19049 D, CODICE ELABORATO DW19049D-P02_1, etc.

LEGENDA table listing electrical symbols and their descriptions: Interruttore, Interruttore motorizzato, Interruttore di manovra - sezionatore, etc.

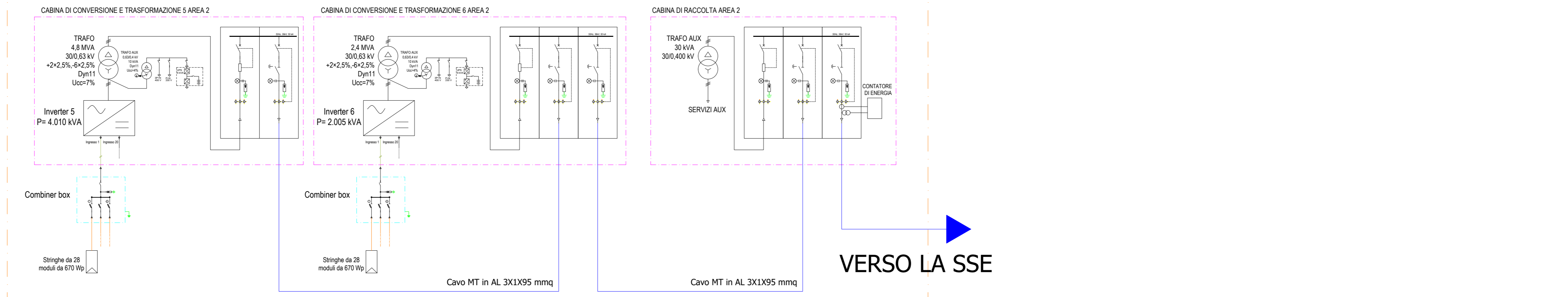
Area 1 - 14.257,60 kWdc



VERSO LA SSE

POWER TABLE ORTA NOVA AREA 1 table with columns: Total Nominal Power AC, Total DC Power (kW), TOTAL DC/AC rating, DC/AC rating, Inverter, DC Power for each MV string station, ID inverter, N. totale stringhe per area, N. C. Box, DC Power Inverter, Strings each C.BOX, String Power (Wp), Modules per string, PV module Power (Wp).

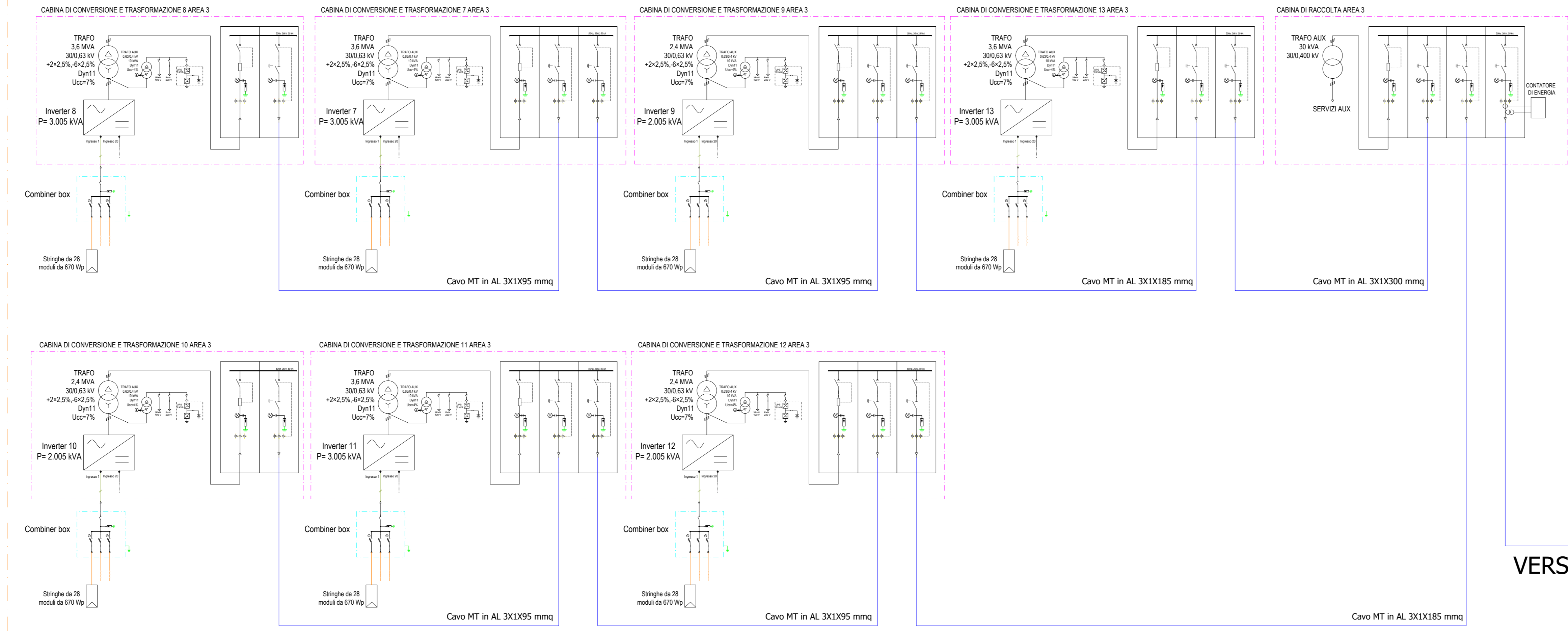
Area 2 - 6.340,88 kWdc



VERSO LA SSE

POWER TABLE ORTA NOVA AREA 2 table with columns: Total Nominal Power AC, Total DC Power (kW), TOTAL DC/AC rating, DC/AC rating, Inverter, DC Power for each MV string station, ID inverter, N. totale stringhe per area, N. C. Box, DC Power Inverter, Strings each C.BOX, String Power (Wp), Modules per string, PV module Power (Wp).

Area 3 - 20.504,68 kWdc

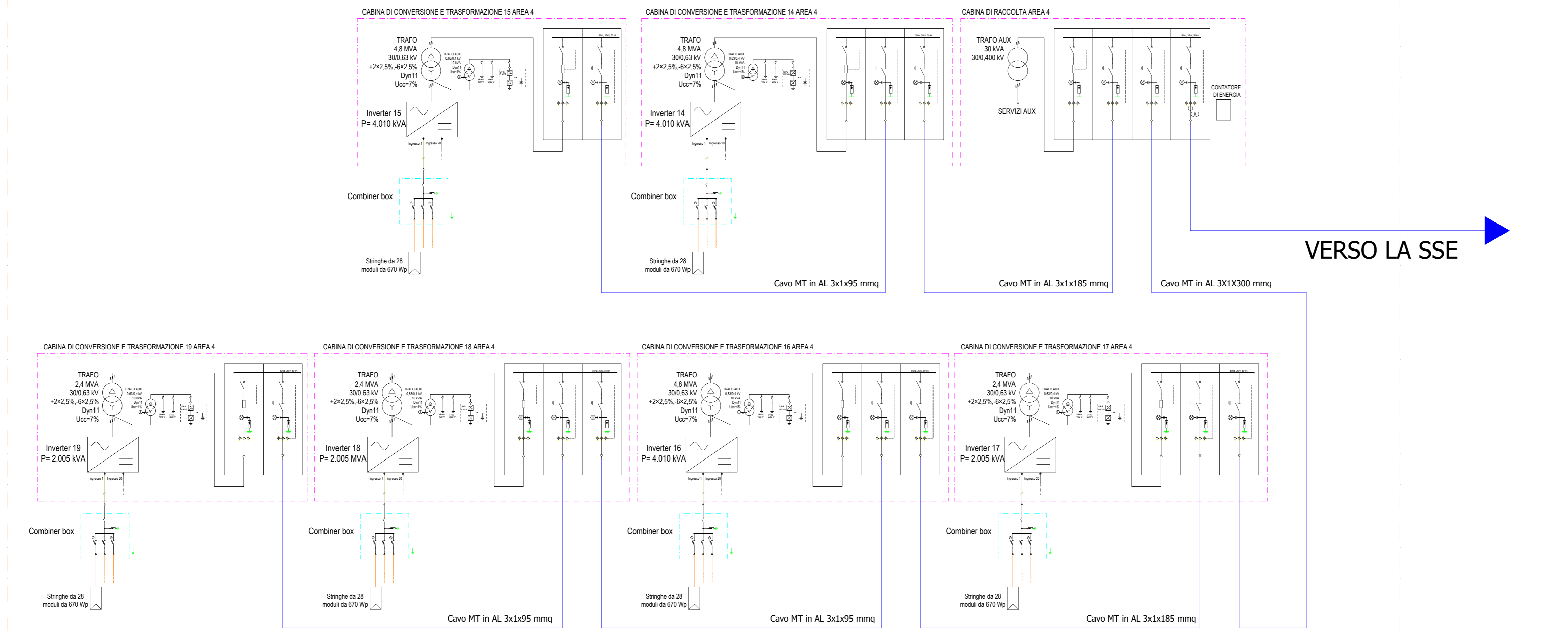


VERSO LA SSE

POWER TABLE ORTA NOVA AREA 3 table with columns: Total Nominal Power AC, Total DC Power (kW), TOTAL DC/AC rating, DC/AC rating, Inverter, DC Power for each MV string station, ID inverter, N. totale stringhe per area, N. C. Box, DC Power Inverter, Strings each C.BOX, String Power (Wp), Modules per string, PV module Power (Wp).

POWER TABLE ORTA NOVA table summarizing power data across areas. Columns include Total Nominal Power AC, Total DC Power, TOTAL DC/AC rating, DC/AC rating, Inverter, DC Power for each MV string station, AREA, N. totale Box per area, N. totale Inverter, N. totale moduli per area, N. totale stringhe per area.

Area 4 - 18.928,84 kWdc



VERSO LA SSE

POWER TABLE ORTA NOVA AREA 4 table with columns: Total Nominal Power AC, Total DC Power (kW), TOTAL DC/AC rating, DC/AC rating, Inverter, DC Power for each MV string station, ID inverter, N. totale stringhe per area, N. C. Box, DC Power Inverter, Strings each C.BOX, String Power (Wp), Modules per string, PV module Power (Wp).