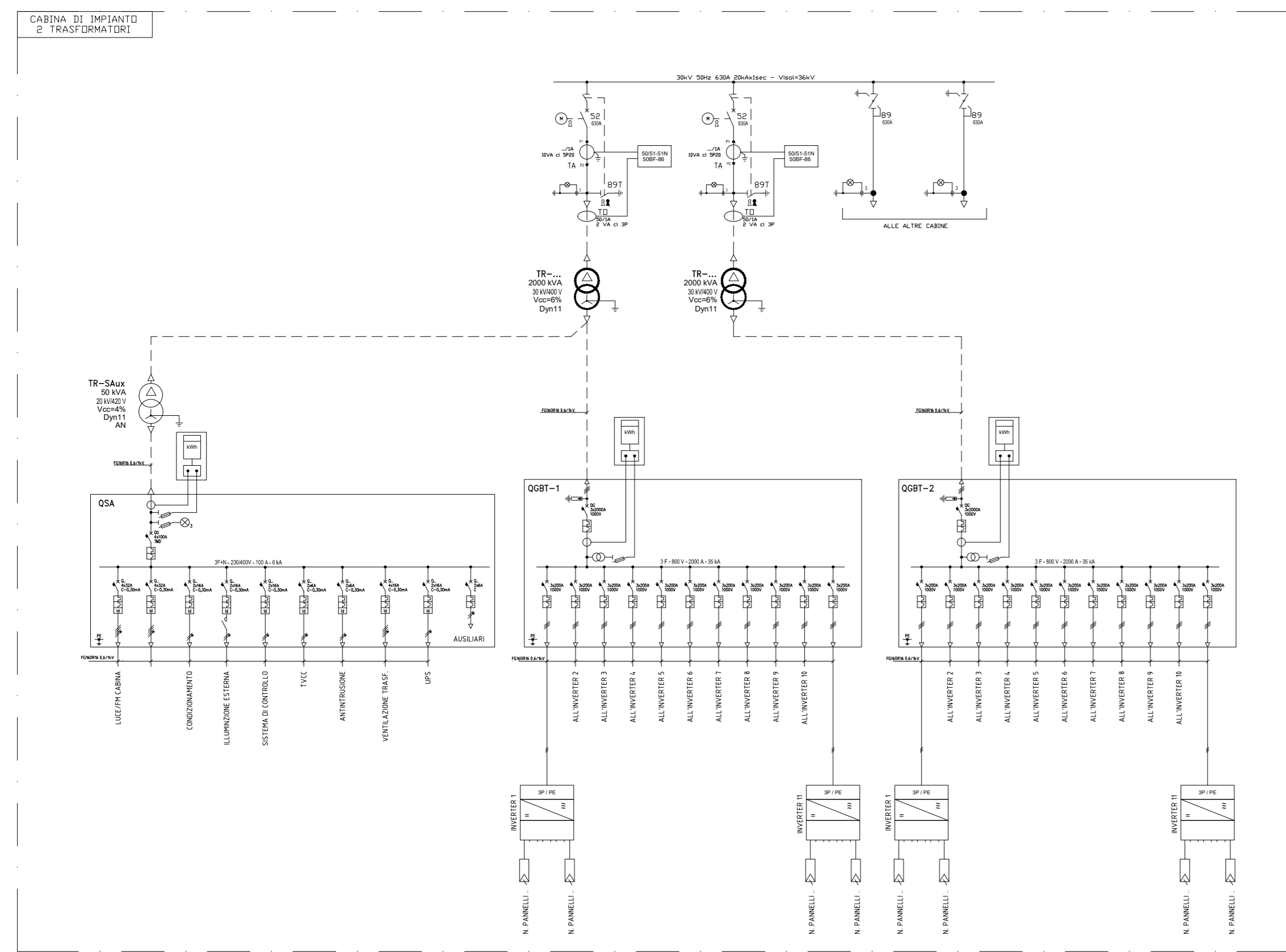
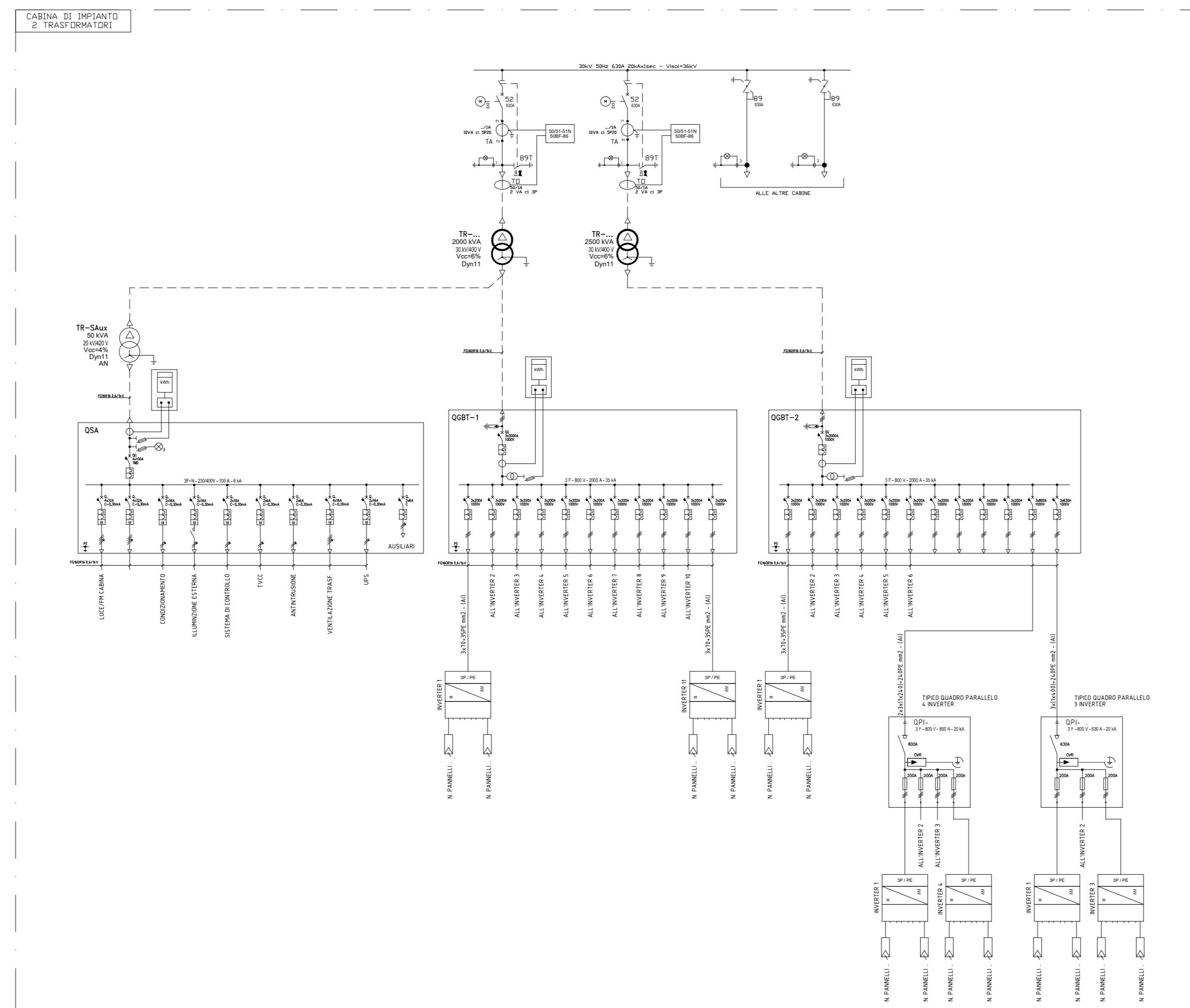


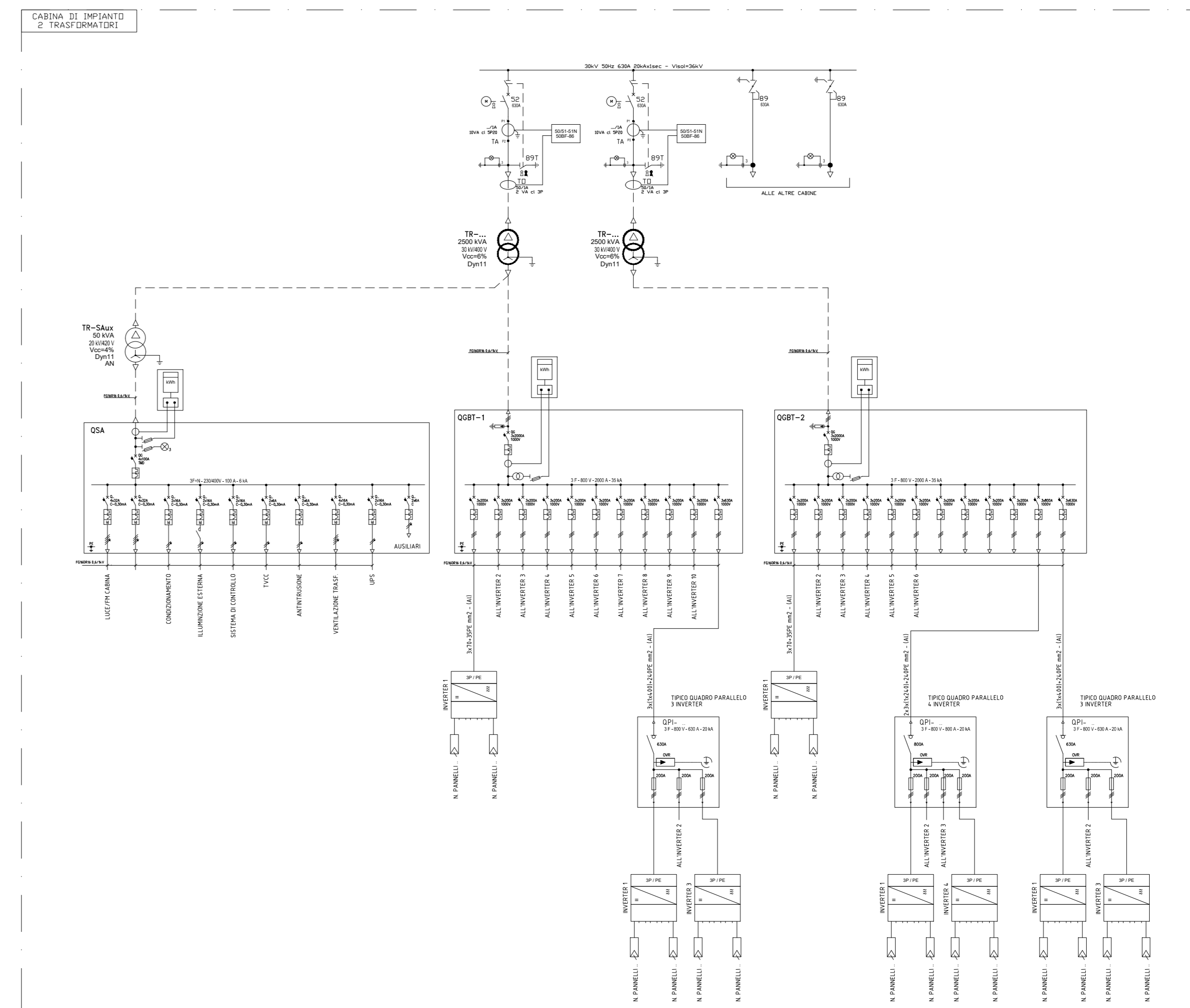
SCHEMA TIPICO CABINA DI TRASFORMAZIONE CON 2 TRASFORMATORI



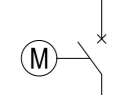
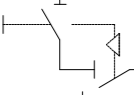
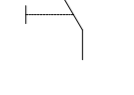

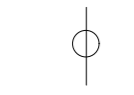

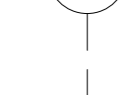


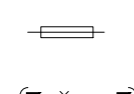
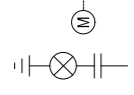
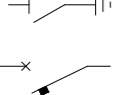
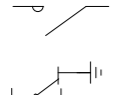
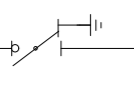

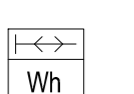





SCHEMA TIPICO CABINA DI TRASFORMAZIONE CON 2 TRASFORMATORI



SCHEMA TIPICO CABINA DI TRASFORMAZIONE CON 2 TRASFORMATORI

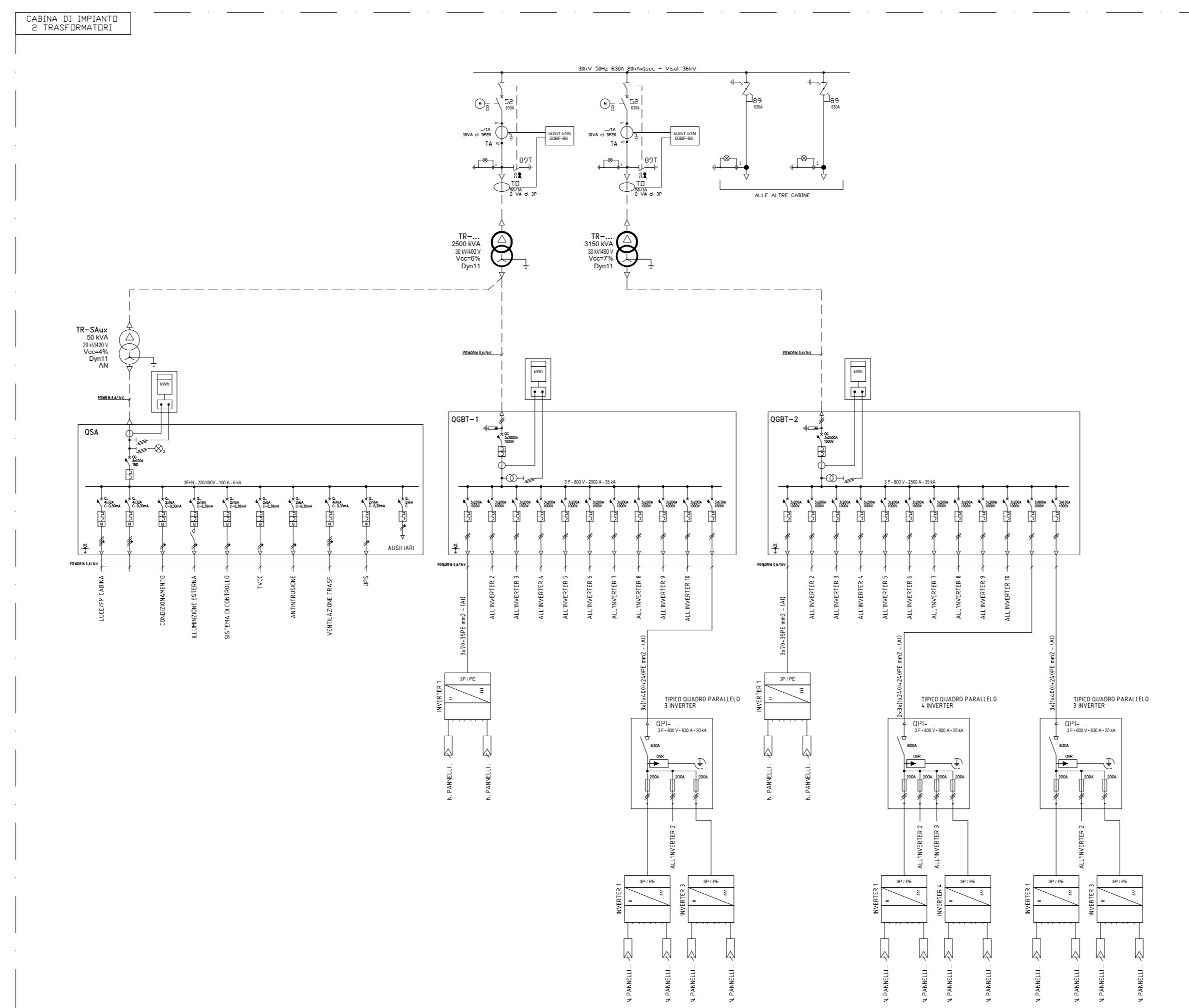


LEGENDA

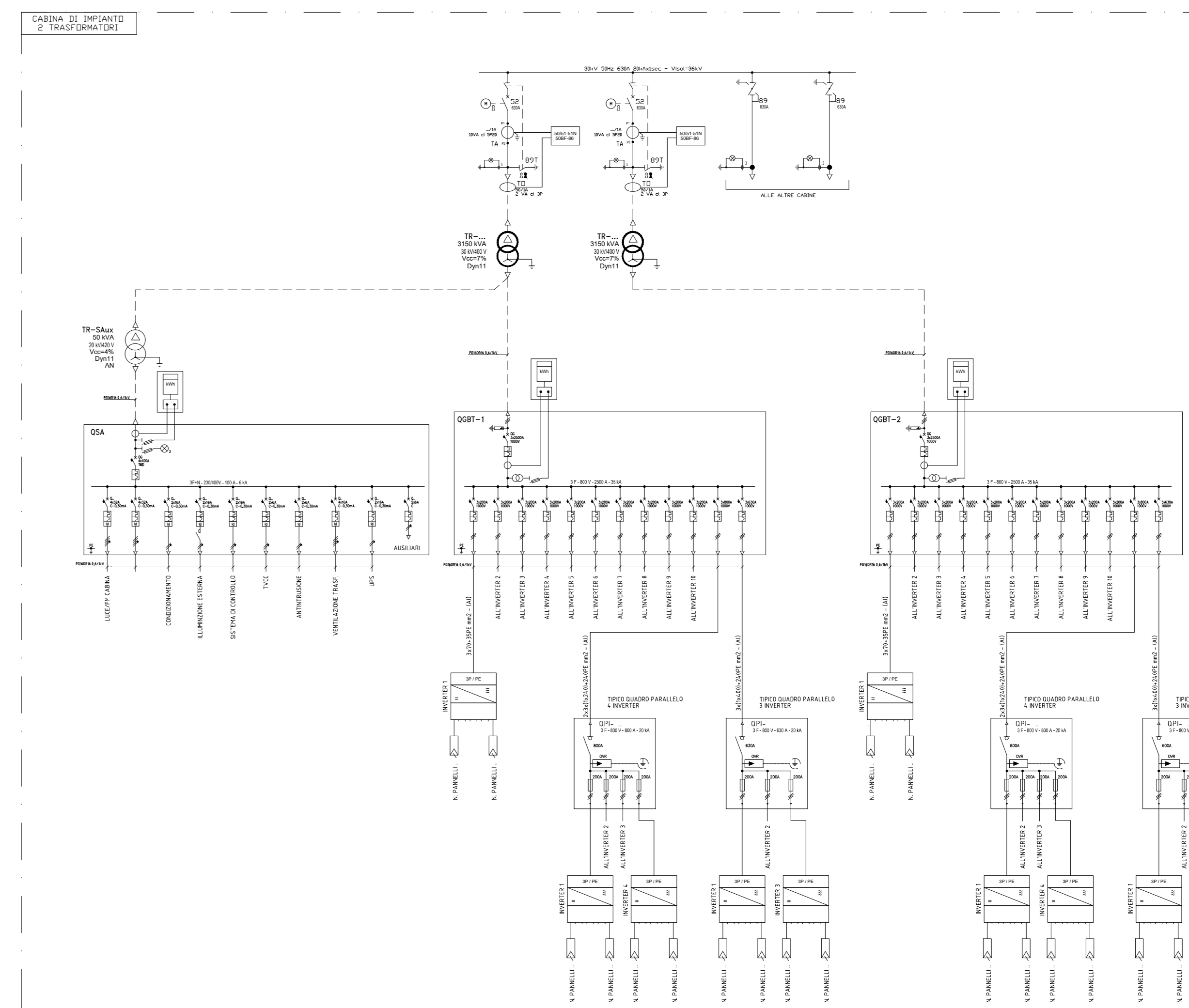
-  INTERRUTTORE AT CON COMANDO MOTORIZZATO
-  SEZIONATORE MANUALE AT CON INTERBLOCCO LAME DI TERRA
-  SEZIONATORE MANUALE
-  SCARICATORE
-  TRASFORMATORE DI TENSIONE
-  TRASFORMATORE DI CORRENTE
-  TRASFORMATORE DI POTENZA (COMMUTATORE SOTTO CARICO MOTORIZZATO)
-  TRASFORMATORE SERVIZI AUSILIARI
-  GENERATORE ASINCRONO
-  FUSIBILE
-  INTERRUTTORE MT ASPORTABILE CON COMANDO MOTORIZZATO
-  INDICATORE CAPACITIVO PRESENZA TENSIONE
-  LAME DI MESSA A TERRA
-  INTERRUTTORE AUTOMATICO
-  CONTATTORI DI MANOVRA
-  SEZIONATORE ROTATIVO CON MESSA A TERRA
-  SEZIONATORE ROTATIVO SOTTOCARICO CON MESSA A TERRA
-  LAMPADA DI SEGNALAZIONE
-  BLOCCO A CHIAVE, CHIAVE LIBERA IN APERTO
-  BLOCCO A CHIAVE, CHIAVE LIBERA IN CHIUSO
-  CONTATORE DI ENERGIA ATTIVA/REATTIVA ENTRANTE-USCENTE PER MISURE FISCALI

NOTA:  
PER LO SCHEMA UNIFILARE DELLA SINGOLA CABINA  
FAR RIFERIMENTO AI DOCUMENTI DI DETTAGLIO

SCHEMA TIPICO CABINA DI TRASFORMAZIONE CON 2 TRASFORMATORI



SCHEMA TIPICO CABINA DI TRASFORMAZIONE CON 2 TRASFORMATORI



PROGETTO DEFINITIVO PER LA REALIZZAZIONE DI UN IMPIANTO ECOVOLTAICO DELLA POTENZA PARI A 144,21 MWp  
Comune di Sassari (SS)  
Loc. "Guanne Abbas" e "Elighe longu"

Oggetto: 4.12-ELE-SCHEMA ELETTRICO UNIFILARE DELL'IMPIANTO BT

Proponente:



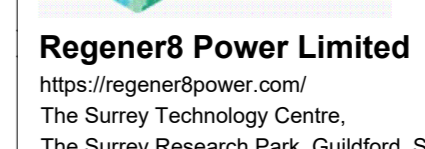
SIGMA ARIETE S.R.L.  
Via mercato n.3, MILANO (MI), 20121  
P.I. 11467070964  
REA-MI-20647800  
PEC sigmasar@sigamail.it  
Progetto sviluppato da Regener Power per Canadian Solar

Progettista:



Stantec S.p.A.

Centro Direzionale Milano 2 Palazzo Canova -20090 Segrate (MI) (MI)  
Tel. +39 02 94757240  
www.stantec.com

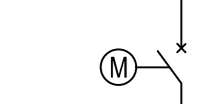
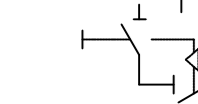
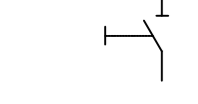







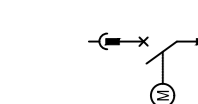
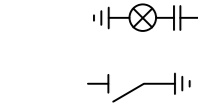

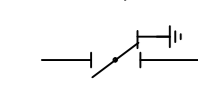
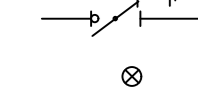
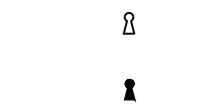







Regener Power Limited  
https://regenerpower.com/  
The Surrey Technology Centre,  
The Surrey Research Park, Guildford, Surrey, England, GU2 7YG

00	PRIMA EMISSIONE	D. Stangalino	P. Marcello	D. Stangalino	12/11/2021
Revisione	Descrizione	Redatto	Controllato	Approvato	Data

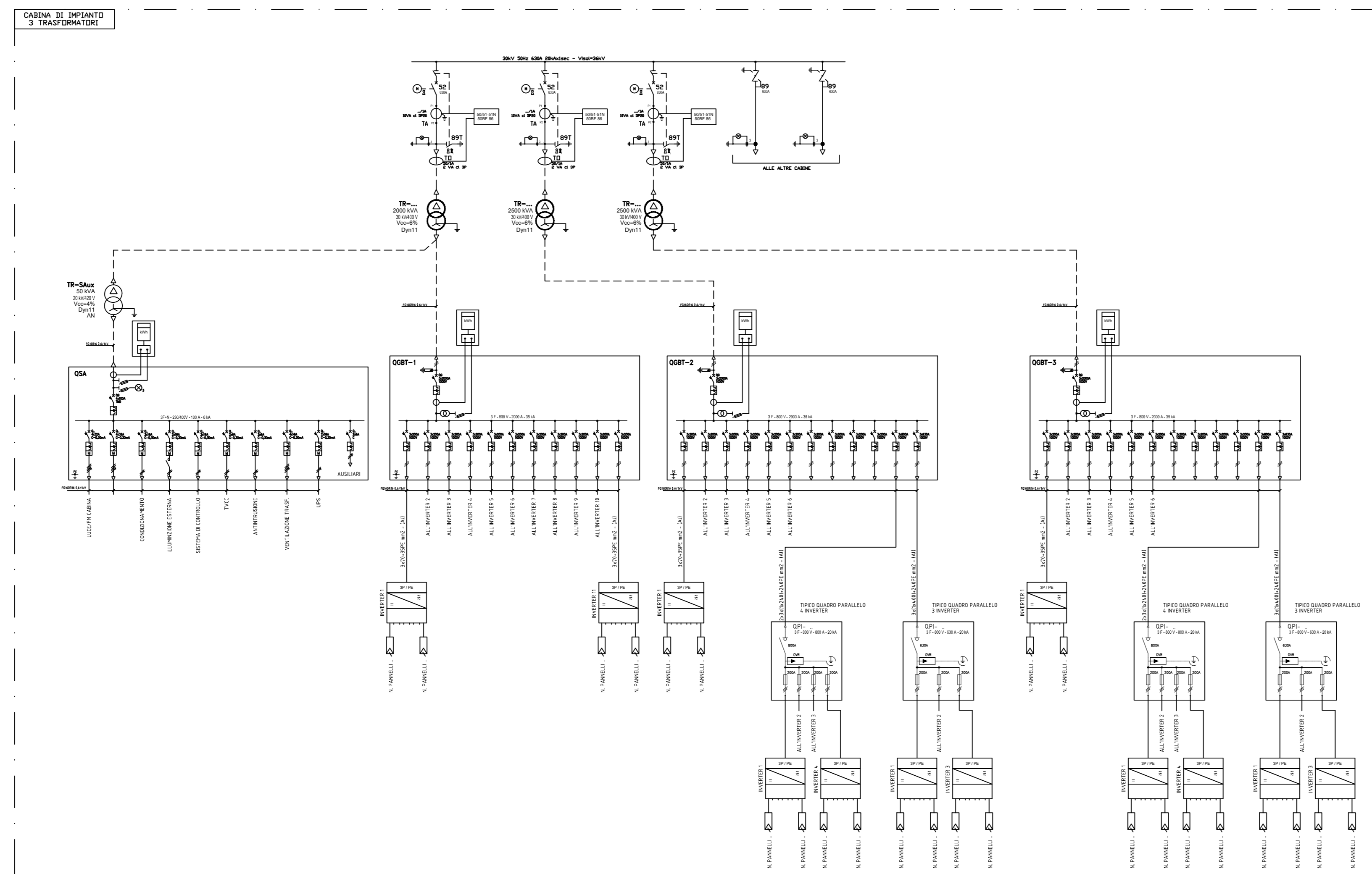
Fase di progetto: Definitivo      Pagina: 1/2      Formato Elaborato: A0      Scala: 1:1

LEGENDA

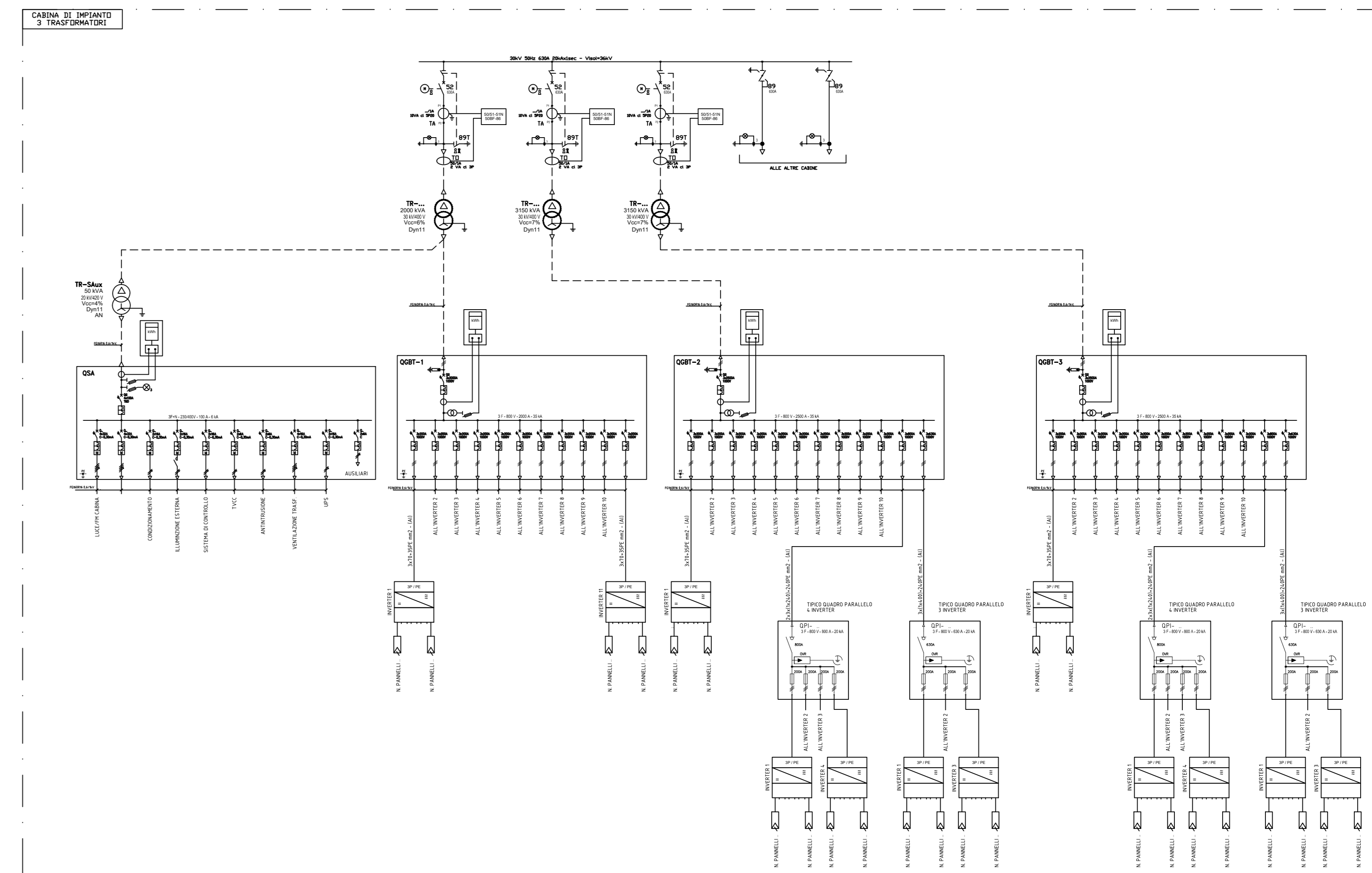
-  INTERRUTTORE AT CON COMANDO MOTORIZZATO
-  SEZIONATORE MANUALE AT CON INTERBLOCCO LAME DI TERRA
-  SEZIONATORE MANUALE
-  SCARICATORE
-  TRASFORMATORE DI TENSIONE
-  TRASFORMATORE DI CORRENTE
-  TRASFORMATORE DI POTENZA (COMBILICATORE SOTTO CARICO MOTORIZZATO)
-  TRASFORMATORE SERVIZI AUSILIARI
-  GENERATORE ASINCRONO
-  FUSIBILE
-  INTERRUTTORE MT ASPORTABILE CON COMANDO MOTORIZZATO
-  INDICATORE CAPACITIVO PRESENZA TENSIONE
-  LAME DI MESSA A TERRA
-  INTERRUTTORE AUTOMATICO
-  CONTATTORE DI MANOVRA
-  SEZIONATORE ROTATIVO CON MESSA A TERRA
-  SEZIONATORE ROTATIVO SOTTOCARICO CON MESSA A TERRA
-  LAMPADA DI SEGNALAZIONE
-  BLOCCO A CHIAVE, CHIAVE LIBERA IN APERTO
-  BLOCCO A CHIAVE, CHIAVE LIBERA IN CHIUSO
-  CONTATORE DI ENERGIA ATTIVAREATTIVA ENTRANTE-USCENTE PER MISURE FISCALI

NOTA:  
PER LO SCHEMA UNIFILARE DELLA SINGOLA CABINA  
FAR RIFERIMENTO AI DOCUMENTI DI DETTAGLIO

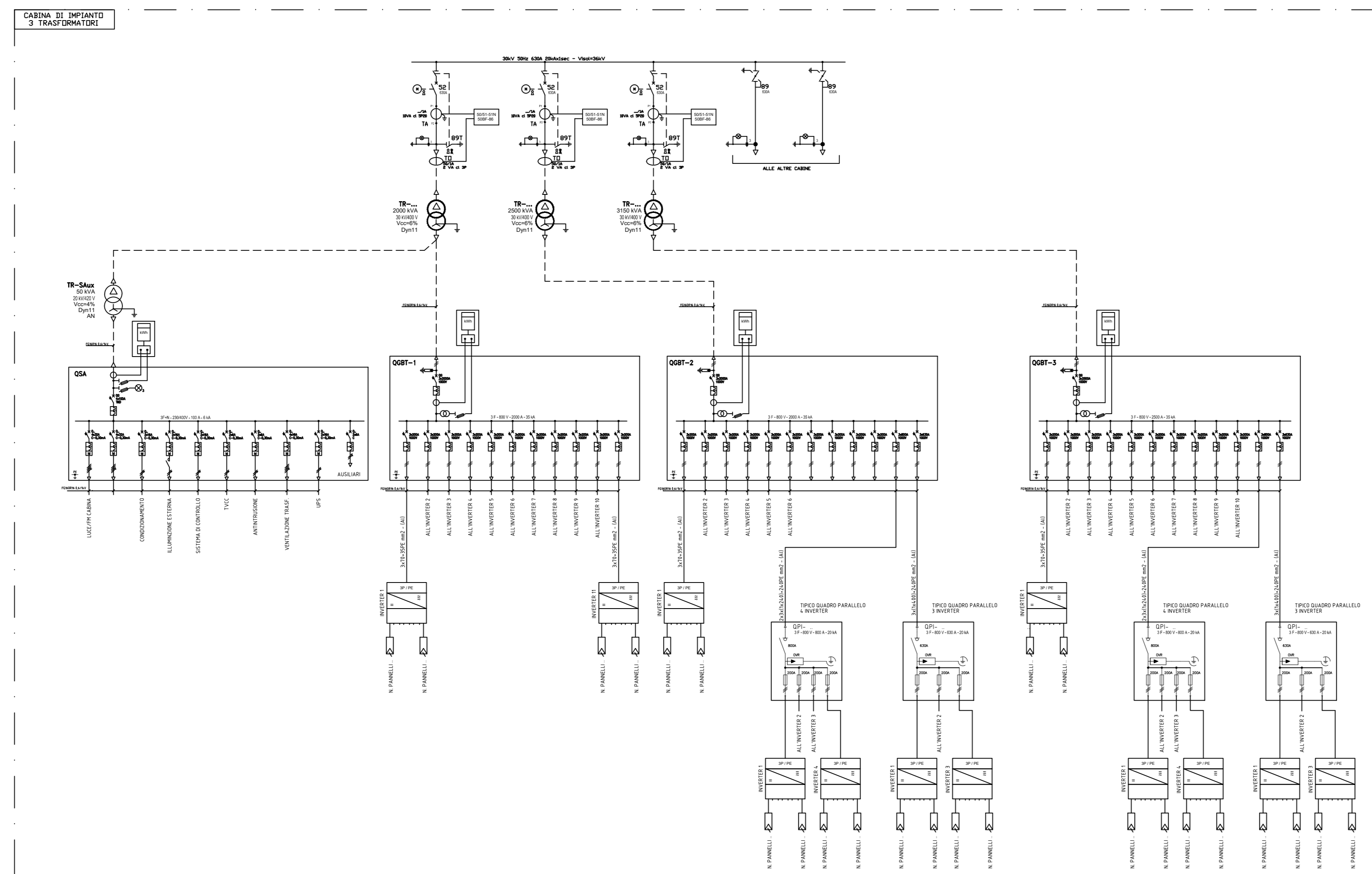
SCHEMA TIPICO CABINA DI TRASFORMAZIONE CON 3 TRASFORMATORI



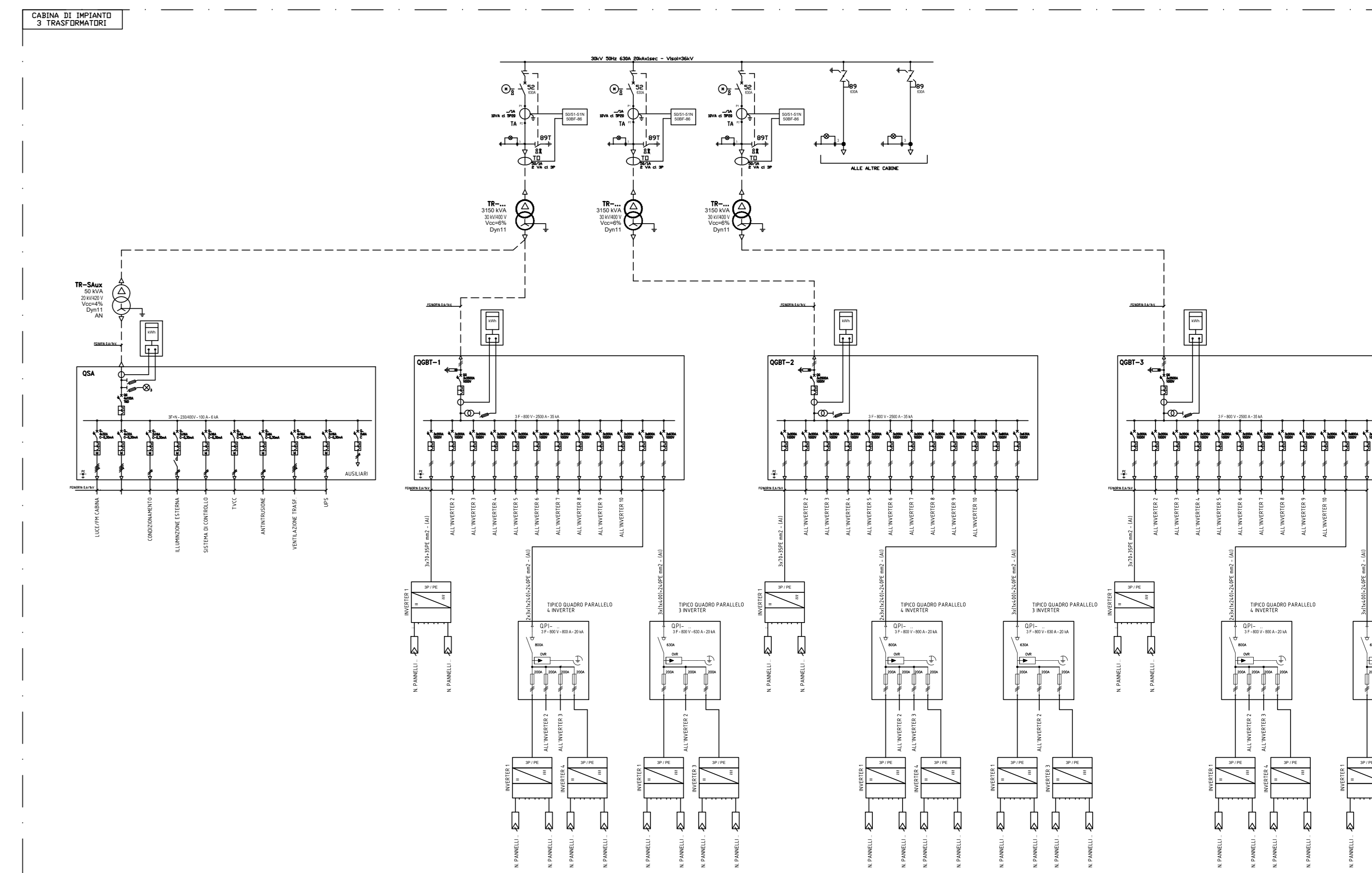
SCHEMA TIPICO CABINA DI TRASFORMAZIONE CON 3 TRASFORMATORI



SCHEMA TIPICO CABINA DI TRASFORMAZIONE CON 3 TRASFORMATORI



SCHEMA TIPICO CABINA DI TRASFORMAZIONE CON 3 TRASFORMATORI



PROGETTO DEFINITIVO PER LA REALIZZAZIONE DI UN IMPIANTO ECOVOLTAICO DELLA POTENZA PARI A 144,21 MWp  
Comune di Sassari (SS)  
Loc. "Giuanne Abbas" e "Elighe longu"

Oggetto: 4.12-ELE-SCHEMA ELETTRICO UNIFILARE DELL'IMPIANTO BT

Proponente:

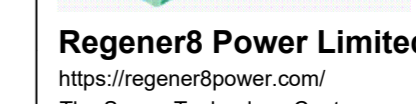
  
**CanadianSolar**  
MAKE THE DIFFERENCE  
SIGMA ARIETE S.R.L.  
Via Mercato n.3, MILANO (MI), 20121  
P.I. 11467070964  
REA MI - 20641900  
PEC sigmaariete@regalmi.it  
Progetto sviluppato da Regener8 Power per Canadian Solar

Progettista:

  
**Stantec**

Stantec S.p.A.

Centro Direzionale Milano 2 Palazzo Canova -20090 Segrate (Milano)  
Tel. +39 02 94757240  
www.stantec.com

  
**Regener8 Power**  
https://regener8power.com/

The Sunny Technology Centre,  
The Sunny Research Park, Guildford, Surrey, England, GU2 7YG

00	PRIMA EMISSIONE	D. Stangalino	P. Marcello	D. Stangalino	12/11/2021
Revisione	Descrizione	Redatto	Controllato	Approvato	Data

Fase di progetto: Definitivo      Pagina: 2/2      Formato Elaborato: A0      Scala: 1:1