







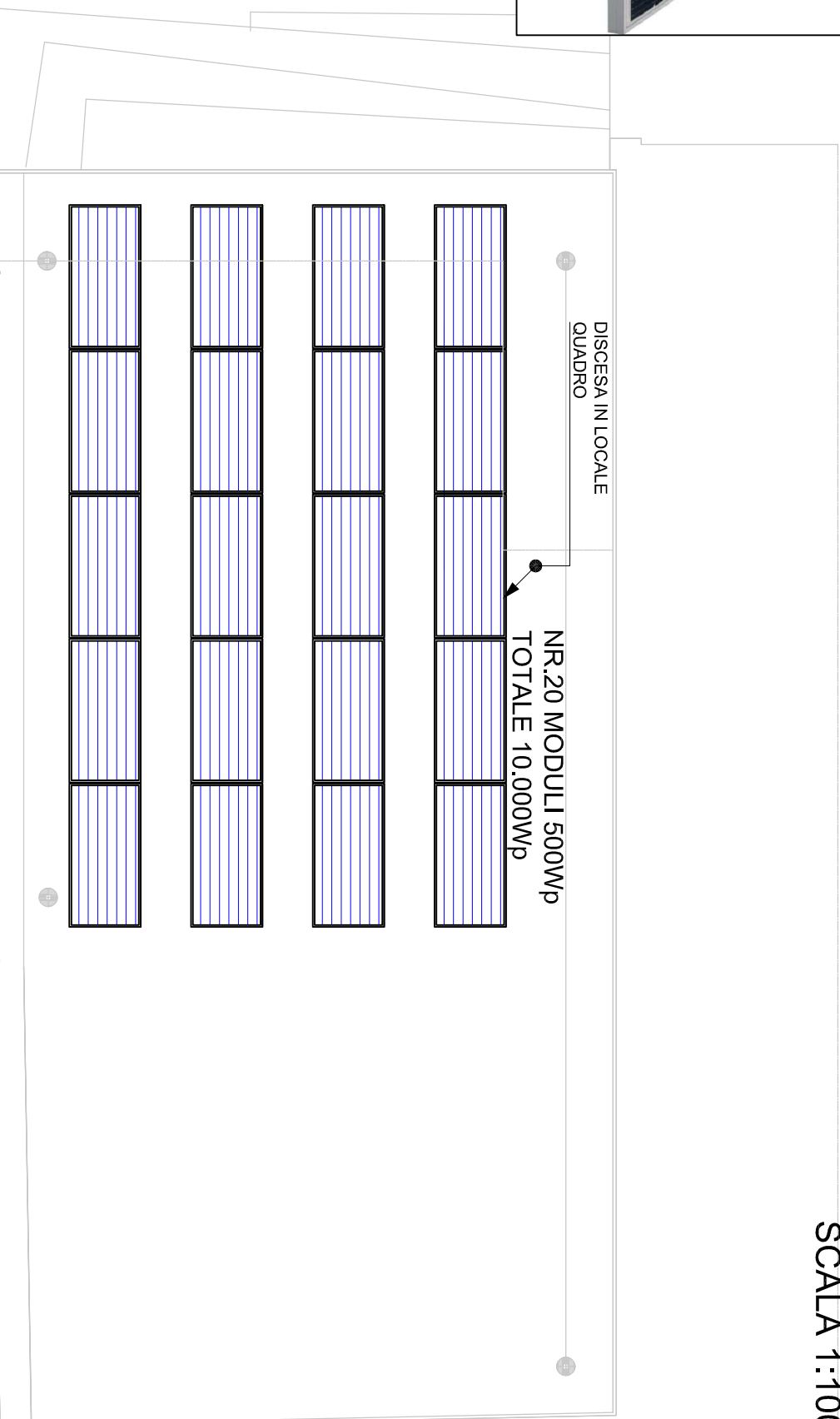
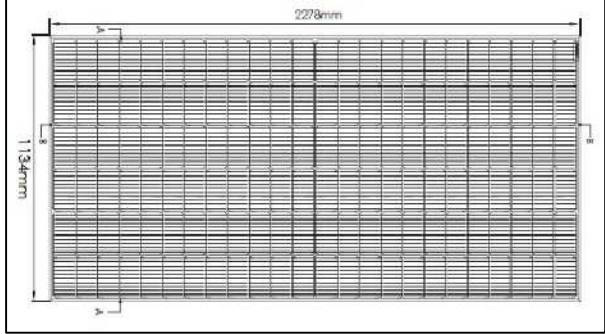
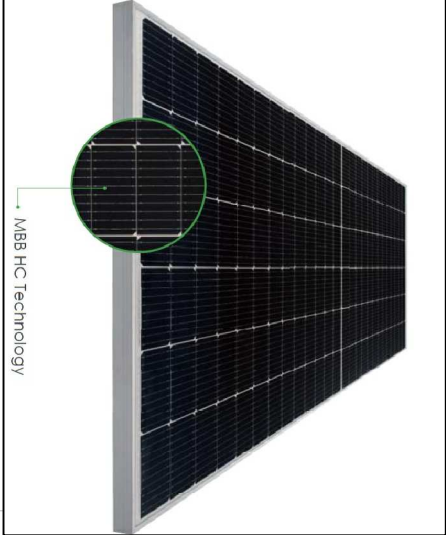
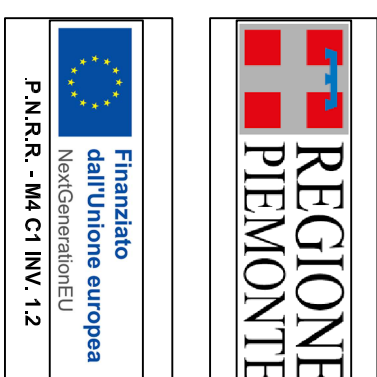
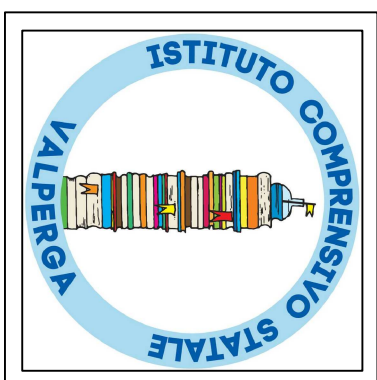
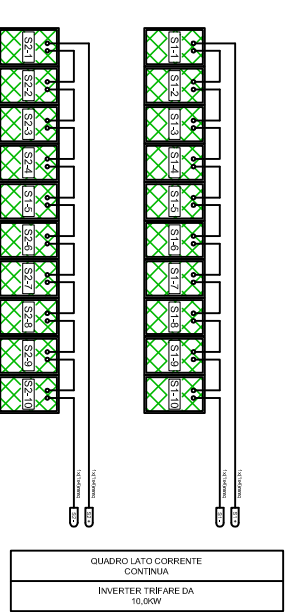


LEGENDA - IMPIANTO FOTOVOLTAICO	
	INVERTER TRIFASE 10kW
	QUADRO ELETTRICO CORRENTE CONTINUA
	QUADRO ELETTRICO CORRENTE ALTERNATA
	PANNELLO FOTOVOLTAICO JINKO SOLAR - 500wp O SIMILARE
	CONDUTTURA ASCENDENTE / DISCENDENTE
	CONSTATORE DI ENERGIA BIDIREZIONALE (MIS-2)
	CONSTATORE DI ENERGIA PRODOTTA (MIS-1)
	NODO EQUIPOTENZIALE (ALLACCIAMENTO ALLA RETE DI TERRA ESISTENTE)



SCALA 1:100



REALIZZAZIONE REFETTORIO
SCUOLA PRIMARIA A. GAYS

GRUPPO DI PROGETTAZIONE - COLLABORAZIONI

<p>RESPONSABILE DI PROGETTO PROGETTO ARCHITETTONICO COORDINAMENTO PRESTAZIONI Arch. Diego Bertotti Collaborazione Arch. Sara Bertorncini</p>	<p>PROGETTO STRUTTURE Studio Associato LTG Ing. Matteo Lusso Ing. Alessandro Paimo</p>	<p>PROGETTAZIONE ENERGETICA Studio Associato Pool Engineering Ing. Virgilio M. Chiono Geom. Andrea Zanusso</p>
<p>IMPIANTI ELETTRICI Per. Ind. Zenenro Massimo</p>	<p>ACUSTICA Ing. Matteo Corino</p>	<p>GEOLOGIA E GEOTECNICA Dott. Geol. Carlo Dellarole</p>
<p>IMPIANTI MECCANICI Studio Associato Pool Engineering Ing. Virgilio M. Chiono Geom. Andrea Zanusso</p>	<p>ANTINCENDIO Studio Associato Pool Engineering Ing. Virgilio M. Chiono Geom. Andrea Zanusso</p>	<p>CONSULENZA</p>

FASE	DATA PROGETTO	16-01-2023
PROGETTO DEFINITIVO/ESECUTIVO	REV n. 00	16-01-2023
OGGETTO IMPIANTO ELETTRICO PLANIMETRIA: DIMENSIONAMENTO IMPIANTO FOTOVOLTAICO	TAV-ELAB	IE.07