











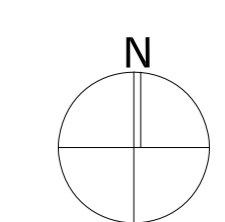


1. LEGENDA
-  CABINA DI INVERTER
 -  CABINA DI RICEZIONE
 -  MAGAZZINO INVERTER
 -  LOCALE DI SERVIZIO
 -  PANNELLI FOTOVOLTAICI
 -  PERIMETRO IMPIANTO
 -  DELIMITAZIONE QUADRI
 -  PERIMETRO STRADA INTERNA
 -  RECINZIONE
 -  INGRESSO
 -  PERIMETRO STRADA ESISTENTE
 -  PERIMETRO STRADA DA REALIZZARE



CERIGNOLA	REGIONE PUGLIA	PROVINCIA DI FOGGIA
IMPIANTO AGRIVOLTAICO E RELATIVE OPERE ED INFRASTRUTTURE CONNESSE DELLA POTENZA ELETTRICA DI 111,62 MW (ex 114,64 MW) SITO NEL COMUNE DI CERIGNOLA		
PROGETTO DEFINITIVO		
Layout Campo FV "Cerignola Acquarulo"		
Proponente: CERIGNOLA SOLAR I s.r.l. Via Antonio Locatelli n.1 37122 Verona P.IVA 04883330222 cerignolasolar1s@egimail.it	Progettazione: WH Group s.r.l. Via A. Locatelli n. 1 - 37122 Verona (VR) P.IVA 12336131003 ingegneria@whgroup.eu Ing. Antonio Tartaglia	
		
Spazio riservato agli Enti:		

File: VZYY142_BborroGrafico_4.9_2		Cod. VZYY142	Scala: 1:2000		
	Rev.	Data	Descrizione	Redatto	Approvato
	00	21/02/2020	Prima emissione		
	01	01/02/2021	Variazione migliorativa	A. Tartaglia	S.M. Caputo
4.2.9_2					
CERIGNOLA SOLAR I s.r.l. Via Antonio Locatelli n.1 37122 Verona www.enitpsa.it					