


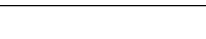
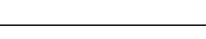
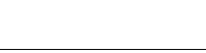












LAYOUT CAVIDOTTI
Scala 1:600

SEGNO	LEGENDA SIMBOLI
	Accesso all'impianto fotovoltaico
	Limite di proprietà
	Recinzione con rete metallica plastificata e pali infissi al suolo
	Cavidotto distribuzione BT (c.a. e c.c.) impianto fotovoltaico
	Cavidotto distribuzione MT impianto fotovoltaico
	Cavidotto distribuzione servizi ausiliari impianto fotovoltaico
	Inverter cc/ca multistringa
	Pozzetti in cls 120x120 con chiusura carrabile cavidotti MT
	Pozzetti in cls 120x120 con chiusura carrabile cavidotti BT
	Pozzetti in cls 60x60 con chiusura carrabile cavidotti BT
	Pozzetti in cls 40x40 con chiusura carrabile cavidotto AUX
	Palo rastremato in acciaio h f.t. 5 metri
	Linea aerea BT esistente
	Linea interrata BT esistente
	Nuova linea elettrica interrata
	Nuovo sostegno linea aerea BT

<p>DATI TECNICI LOTTO DI IMPIANTI FOTOVOLTAICI Potenza nominale totale = 16.003,26 kW</p>	
<p>IMPIANTO FV "MEDICINA 1" (POTENZA 9.172,80 kWp) N.560 STRINGHE DA 26 MODULI N.14.560 MODULI MONOCRISTALLINI DA 630Wp N.55 CONVERTITORI CC/CA (INVERTER)</p>	
<p>IMPIANTO FV "MEDICINA 2" (POTENZA 6.830,46 kWp) N.417 STRINGHE DA 26 MODULI N.10.842 MODULI MONOCRISTALLINI DA 630Wp N.41 CONVERTITORI CC/CA (INVERTER)</p>	

