

oggetto:		PROGETTO PER IL RECUPERO DI UN EX EDIFICIO TECNICO: REALIZZAZIONE DI N°1 ALLOGGI ERP						
ubicazione:		COMUNE DI SAN GIULIANO TERME - Parco dei Pini						
proprietà:		Comune di S. Giuliano Terme		finanziamento: Del. 786 del 16/2018 - POR 2015-16 L.R. 96/1996 art. 23				
codice Cup		H16C12000010002		protocollo progetti		RE	01	12
progetto arch.:		Arch. Stefano Giovannoni		resp. del proc.:		geom. Claudio Pietrini		
progetto impianto elettrico:		P. I. Casalini Stefano		fase prog.:		ESECUTIVO		
	redatto:	data:		controllato:		annotazioni:		
a	P.I. Casalini Stefano	gennaio 2019		C.P.				
b								
c								
disegno:				planimetria				
PLANIMETRIA LAY-OUT ILLUMINAZIONE - FORZA MOTRICE - APP. TERMICHE - DISTRIBUZIONE - IMPIANTO DI TERRA								
scala:		1:50		tavola:		E IE 01		
								
Disegno protetto a termini di Legge. TUTTI I DIRITTI SONO RISERVATI								

1

2

3

4

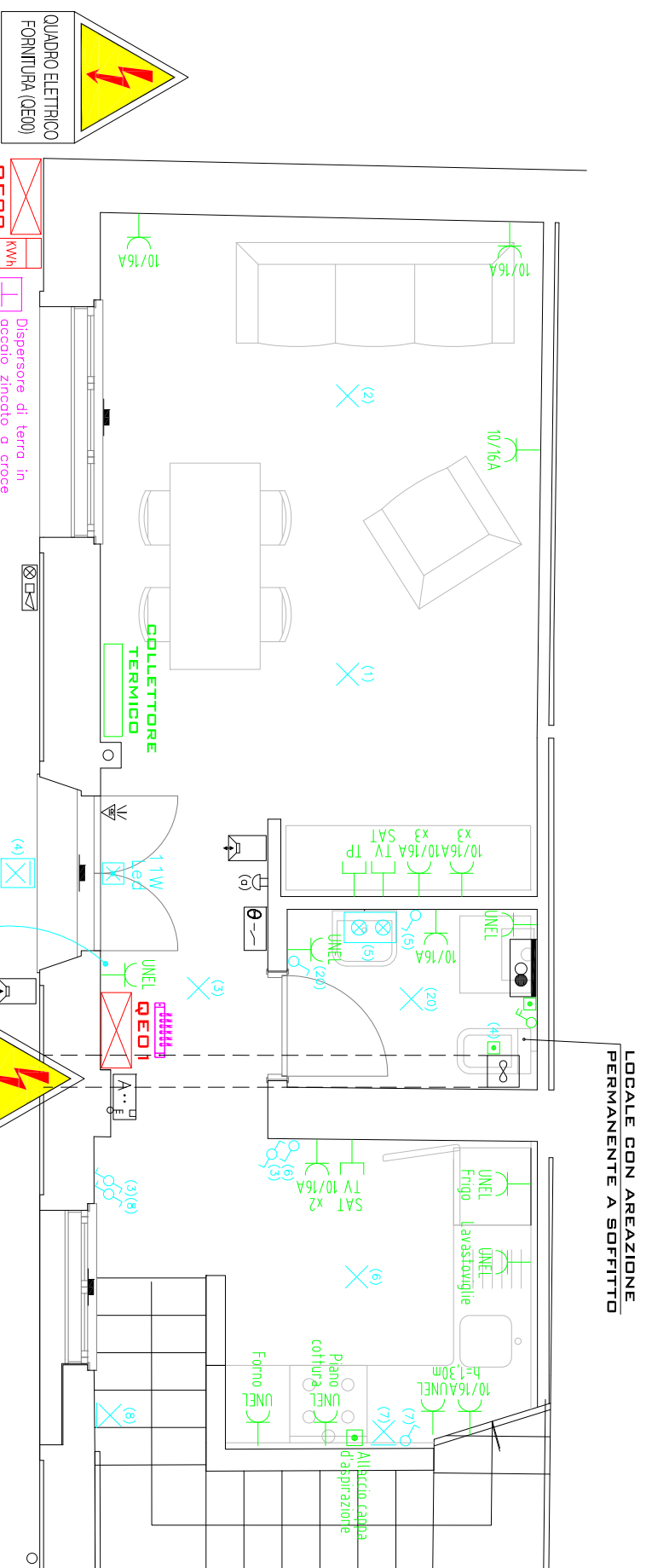
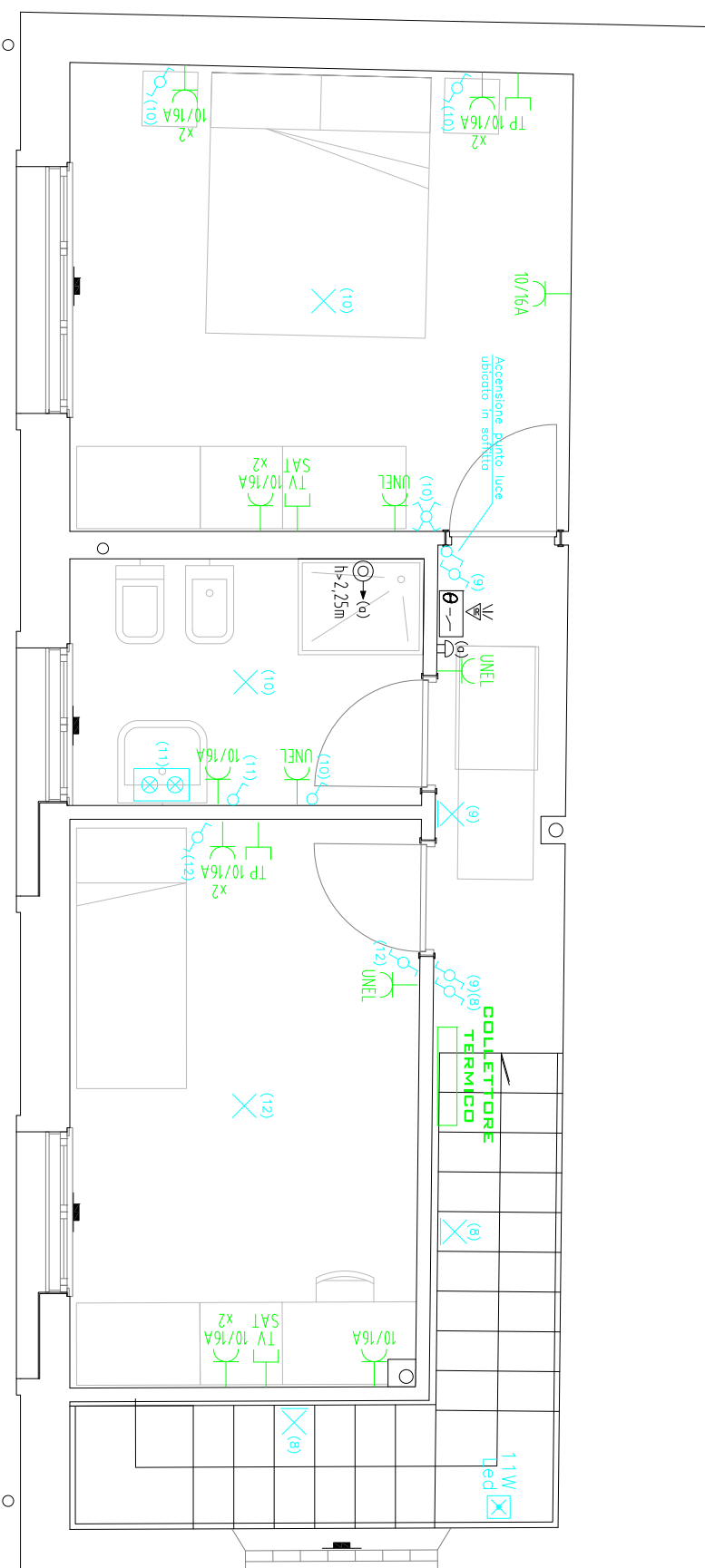
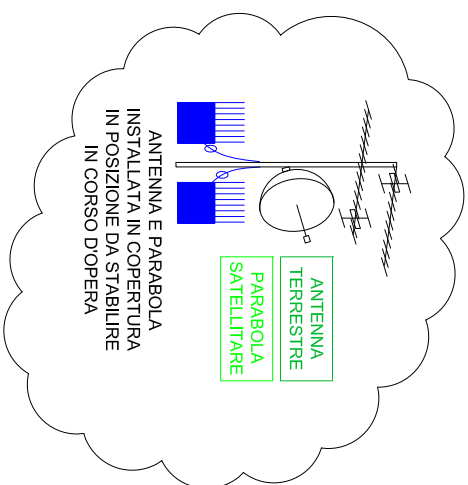
5

6

7

8





























































































NOTA: PER QUANTO RIGUARDA L'IMPIANTO ANTINTRUSIONE  
VERRÀ EFFETTUATA SOLAMENTE LA PREDISPOSIZIONE



PIANO TERRA

PIANO PRIMO

**LEGENDA SIMBOLI**

A	B	C	D	E	F
 Contatore enel	 Deviatore unipolare grado di protezione IP55	 Interruttore bipolare grado di protezione IP55	 Centralino telefonico		
 Quadro elettrico	 Invertitore grado di protezione IP55	 Fusibile	 Cifonono		
 Quadro di comando	 Pulsante grado di protezione IP55	 Sezionatore	 Videocifonono		
 Punto luce a soffitto	 Presa 10A 230V~ comandata	 Motorizzazione cancello	 Pulsante con targa porta nome		
 Punto luce a parete	 Presa bivalente 10/16A 230V~	 Pompa	 Pulsante a tirante		
 Punto luce a soffitto grado di protezione IP55	 Presa bivalente 10/16A 230V~ grado di protezione IP55	 Candle PVC o in acciaio zincato	 Suoneria		
 Punto luce a parete grado di protezione IP55	 Presa UNEL 10/16A 230V~	 Passerella in filo d'acciaio	 Tacitazione		
 Faretto a plafone/incasso	 Presa UNEL 10/16A 230V~ grado di protezione IP55	 Dorsali di salita e discesa	 Serratura elettrica		
 Plafoniera d'emergenza	 Presa televisione/satellitare	 Scatola di derivazione	 Cassa di diffusione sonora		
 Pittogramma	 Presa televisione/satellitare grado di protezione IP55	 Pozzetto in CLS ispezionabile	 Centralina diffusione sonora		
 Specchiera elettrificata	 Presa televisione	 Pozzetto in CLS ispezionabile a servizio della linea telefonica	 Avviso ottico-acustico		
 Plafoniere a plafone con potenza come in planimetria	 Presa televisione grado di protezione IP55	 Tubazione interrata HD-PE	 TOUCH SCREEN gestione impianto BUS		
 Plafoniere a plafone IP55 con potenza come in planimetria	 Presa telefonica	 Tubazione interrata HD-PE a servizio della linea telefonica	 Comando on/off generale impianto BUS		
 Plafoniere a plafone/incasso con potenza come in planimetria	 Presa 10A 230V~	 Fornitura società distributrice servizio telefonico	 Pulsante di sgancio		
 Plafoniere a plafone/incasso IP55 con potenza come in planimetria	 Presa 10A 230V~ grado di protezione IP55	 Tubazione corrugata Ø25mm.	 Cronotermostato		
 Riflettore industriale a campana	 Presa 16A 230V~	 Centrale allarme	 Scaldabagno		
 Proiettore da esterno grado di protezione IP65	 Presa 16A 230V~ grado di protezione IP55	 Tastiera allarme	 Estrattore		
 Interruttore unipolare	 Presa CEE 230V~ con fusibile	 Rivelatore volumetrico	 Split interno		
 Interruttore unipolare dotato di spia luminosa	 Presa CEE 400V~ con fusibile	 Contatto di allarme	 Macchina esterna CDZ		
 Deviatore unipolare	 Presa CEE 400V~ + neutro con fusibile	 Sirena d'allarme da esterno	 Caldaia		
 Invertitore	 Presa trasmissione dati	 Postazione telecamera	 Collettore di terra		
 Pulsante	 Allaccio elettrico	 Fotocellula cancello automatico	 Dispersore di terra		
 Interruttore unipolare grado di protezione IP55	 Interruttore bipolare	 Postazione TVCC	 Corda in rame nudo		