


































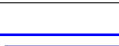








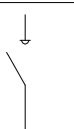
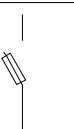
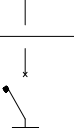


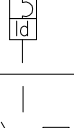






LEGENDA DEI SIMBOLI IMPIANTO ELETTRICO

	Quadrato elettrico		
	Interruttore unipolare		Elettropompa
	Interruttore bipolare		Canale metallo
	Deviatore		Collegamento equipotenziale
	Pulsante comando reil		Asciuga capelli/mani a parete
	Presa passa luce 2x10A+T		Termostato ambiente
	Presa passa calore 2x16A+T		Unità interna split per impianto di climatizzazione
	Presa UNEL 2x10/16A+T		Pulsante di sgancio di emergenza in custodia rossa con vetro frangibile
	Presa bipasso 2x10/16A+T		Sezionatore rotativo
	Presa Schuko 2x10/16A+T		Sensore crepuscolare
	Presa bipasso 2x10/16A+T protetta da fusibile e sezionata tramite interruttore bipolare		Corpo illuminante automatizzato per luce di sicurezza
	Presa UNEL 2x10/16A+T protetta da fusibile e sezionata tramite interruttore bipolare		Punto luce a soffitto
	Presa calore 2x10/16A+T protetta da fusibile e sezionata tramite interruttore unipolare		Punto luce a parete
	Presa telefonica a/a trasmissione dati		Proiettore da esterno
	Presa interbloccata 2P 16A+T con fusibili IP55		Proiettore industriale a soffitto
	Presa interbloccata 3P 16A+T con fusibili IP55		Armature stradale
	Presa protetta con trasformatore di sicurezza SELV 24V IP55		Plafoniere stagna con tubo fluorescente 1x18W - IP55
	Canoletta a battiscopa/cornice		Plafoniere stagna con tubo fluorescente 1x36W - IP55
	Boiler termoelettrico		Plafoniere stagna con tubo fluorescente 1x58W - IP55
	Interruttore bipolare con fusibile		Plafoniere stagna con tubi fluorescenti 2x36W - IP55
	Dispersore di terra		Plafoniere stagna con tubi fluorescenti 2x58W - IP55
	Blindo luce 25A con testata		Plafoniere stagna con tubi fluorescenti 2x58W - IP55

LEGENDA DEI SIMBOLI QUADRI ELETTRICI

	Interruttore non automatico sezionatore per installazione su guida din		Sezionatore con base porta fusibili per installazione su guida din
	Interruttore automatico differenziale puro per installazione su guida din		Interruttore automatico magnetotermico e differenziale per installazione su guida din
	Interruttore automatico magnetotermico per installazione su guida din		Contattore con bobina di comando per installazione su guida din
	Interruttore automatico magnetotermico e differenziale per installazione su guida din		Lampada spia di segnalazione per installazione su guida din

**STUDIO
TECNICO
GIGLIOLI & C.**

Studio Tecnico GIGLIOLI & C. di Giglioli N. e Casati S.
Progettazione, Consulenza e Verifiche Impianti Elettrici

e2 **elettrica**bidue****
di Bettio Adelfino e Pierantonio D'Adda S.r.l.
Via dell'Argemone, 6/F
10121 TORINO (TO) Italy
Tel/Fax 051861324 - P.Fax 0518620519

CENTO SERVIZI AMBIENTE IMPIANTI S.p.a.
Via S.P. 7 di Piantavigne
Terranuova Bracciolini (AR)

RILIEVO IMPIANTO ELETTRICO ESISTENTE
Rilievo dell'impianto elettrico esistente del Centro Servizi Ambientali Impianti S.p.a. ubicato in via S.P. 7 di Piantavigne nel comune di Terranuova Bracciolini (AR).

TAVOLA 05

DISEGNI PLANIMETRICI

Impianto elettrico e impianti special

PIANO TERRA
Scala 1:50

No. versione	Data	Descrizione	Dis.	Cont.	Il tecnico
01	14 12 2018	Rilevo impianto elettrico esistente	S.C.	S.C.	
Codice cliente:		181018			
Nome File:		TAVOLA 05 disegni planimetrici 14 12 18.pdf			