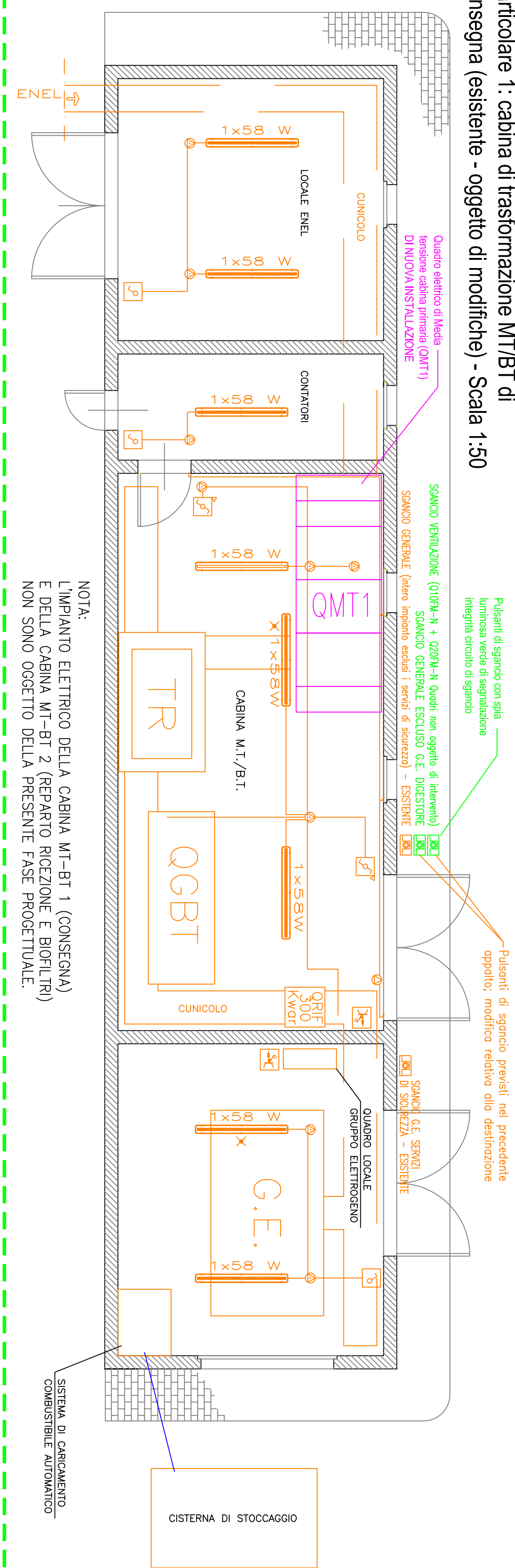
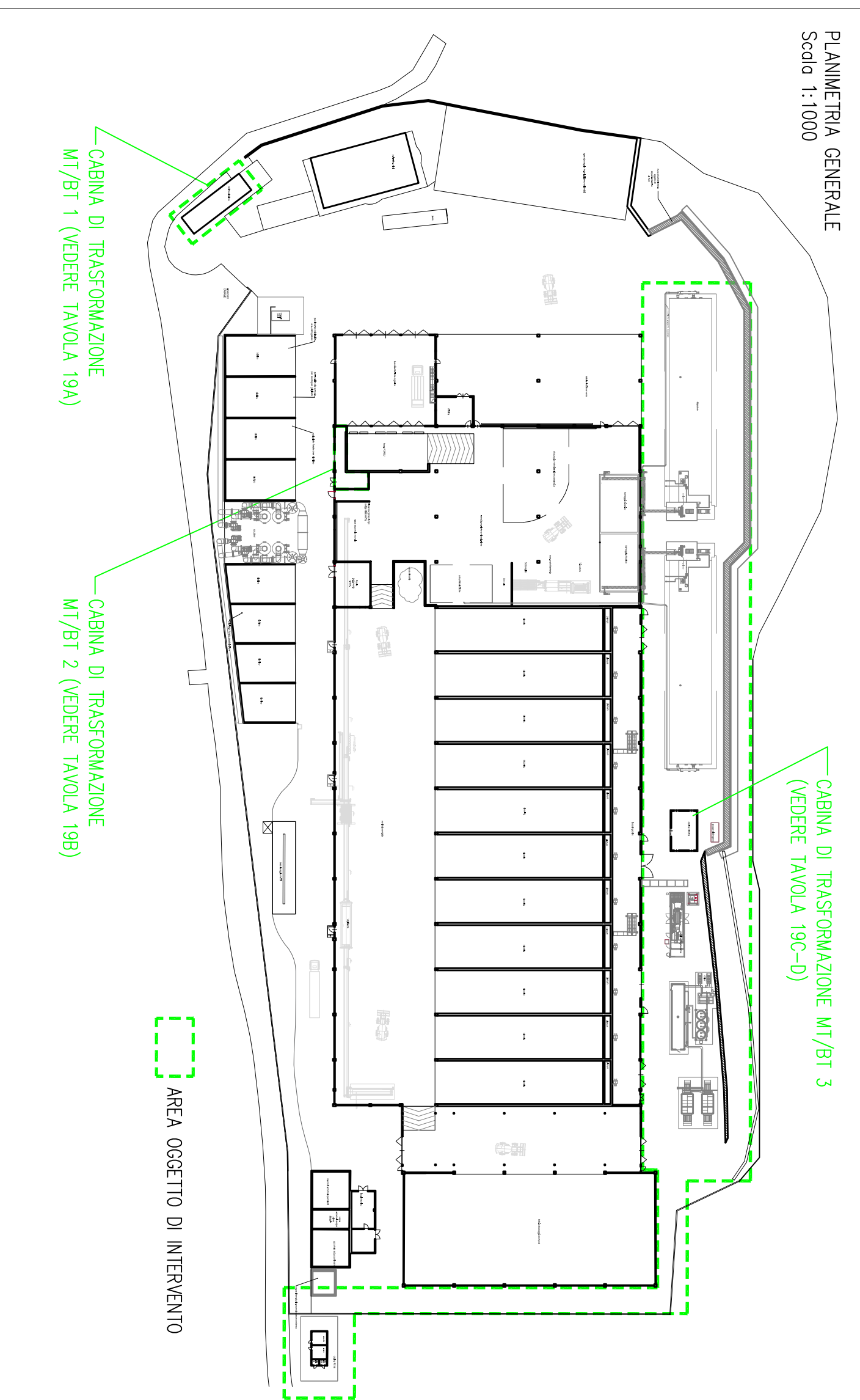
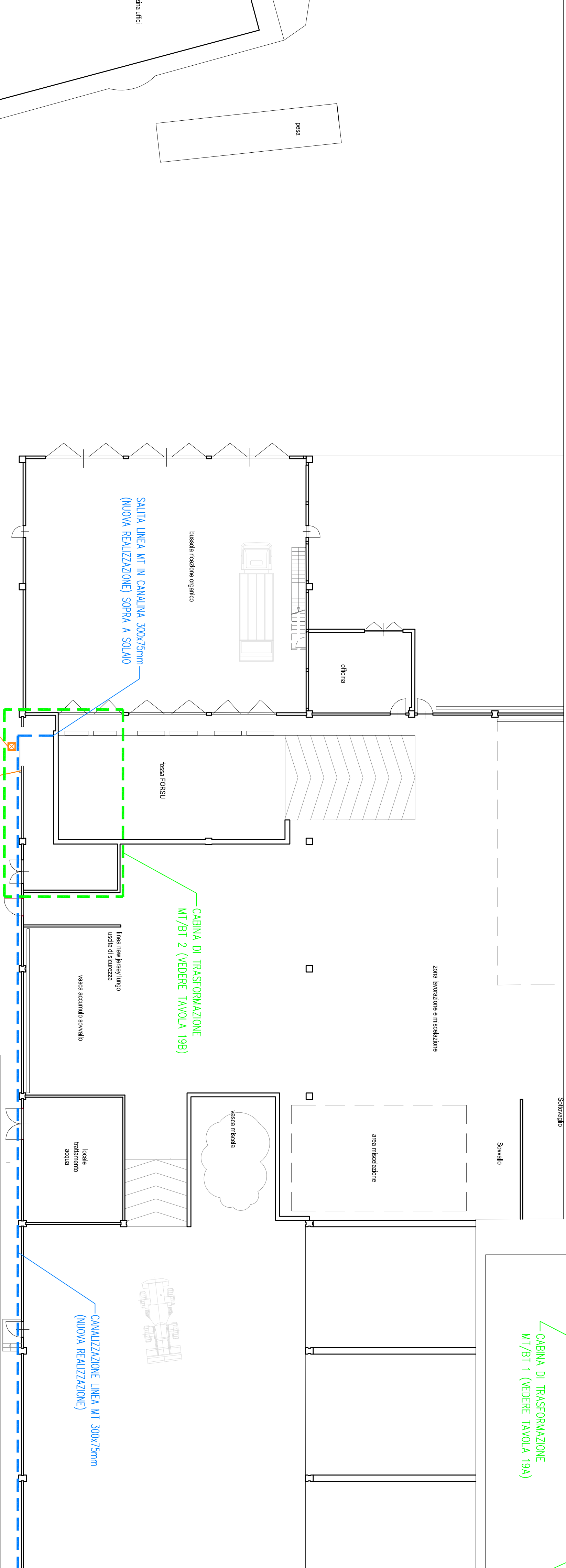




























Particolare 1: cabina di trasformazione MT/BT di consegna (esistente - oggetto di modifiche) - Scala 1:50



NOTA:
L'IMPIANTO ELETTRICO DELLA CABINA MT-BT 1 (CONSEGNA)
E DELLA CABINA MT-BT 2 (REPARTO RICEZIONE E BIOFILTRI)
NON SONO OGGETTO DELLA PRESENTE FASE PROGETTUALE.



LEGENDA SIMBOLI	
	Indicazione On + comando luci e prese
	pulsante di comando
	Scatola di derivazione a parete
	Preso universale schuko/bipasso 10/16 A
	Interruttore unipolare
	Lampada autonoma d'emergenza ovale potenza indicata su elaborato
	Ventilatore per ricambio aria
	Preso tipo CEE17 4P+T interbloccato con fusibili 16A
	Preso tipo CEE17 2P+T interbloccato con fusibili 16A
	Corpo illuminante in PVC per lampade fluorescenti IP55
	Corpo illuminante a parete
	Indica che l'apparecchiatura e' a tenuta almeno IP44
	Pulsante di sgancio simbolo generale
	Pozzetto di derivazione 40x40cm con chiusura in ghisa coibibile
	Montante passante
	Montante ascendente
	Montante discendente
	Candidato interratto
	Dispositore di terra in acciaio (angolo >= 1,5m in pozzetto ispezionabile
	Collettore impianto di terra

	IMPIANTI ESISTENTI
	NUOVE CANALIZZAZIONI DI MEDIA TENSIONE
	NUOVE CANALIZZAZIONI BLINDO - TUBAZIONI
	QUADRI ELETTRICI (NUOVA INSTALLAZIONE)
	IMPIANTISTICA ELETTRICA VARIA (NUOVA INSTALLAZIONE)
	MODIFICA IMPIANTO ESISTENTE


Gaia
Gestione Ambientale
Integrata dell'Astigiano S.p.A.
Via Broletto 48 - 14100 ASTI

**RIORGANIZZAZIONE TECNOLOGICA E PRODUTTIVA
DELL'IMPIANTO DI COMPOSTAGGIO
PROCEDURA INTEGRATA VIA-387-AIA**

<p>Oggetto:</p> <p>CABINA MT/BT 1 CONSEGNA E DISTRIBUZIONE TUBAZIONI ESISTENTI</p>	<p>Elaborato:</p> <p>TAVOLA 19A</p>
	<p>Scala:</p> <p>1:100 - 1:200</p>
	<p>Codice:</p>
<p>Redazione:</p>	<p>Controllo:</p>
	<p>Approvazione:</p>
	<p>Descrizione:</p>
	<p>Data:</p> <p>Febbraio 2019</p>

Per.Ind. Antonino Proietto
Corso Alberti n.177, 14100 Asti (AT)
Cell. 347 7190100 - Fax 0141 091828
e-mail: studio.tecnico@proietto.it
Web: www.proietto.it

Progettazione Impianti Elettrici

Strutture di supporto

gsaia
Gestione Ambientale
Integrata dell'astigiano S.p.A.

Via Bordini, 48 - 14100 Asti
Tel. 0141-355408 Fax 0141-353949
info@gsaia.it www.gsaia.it