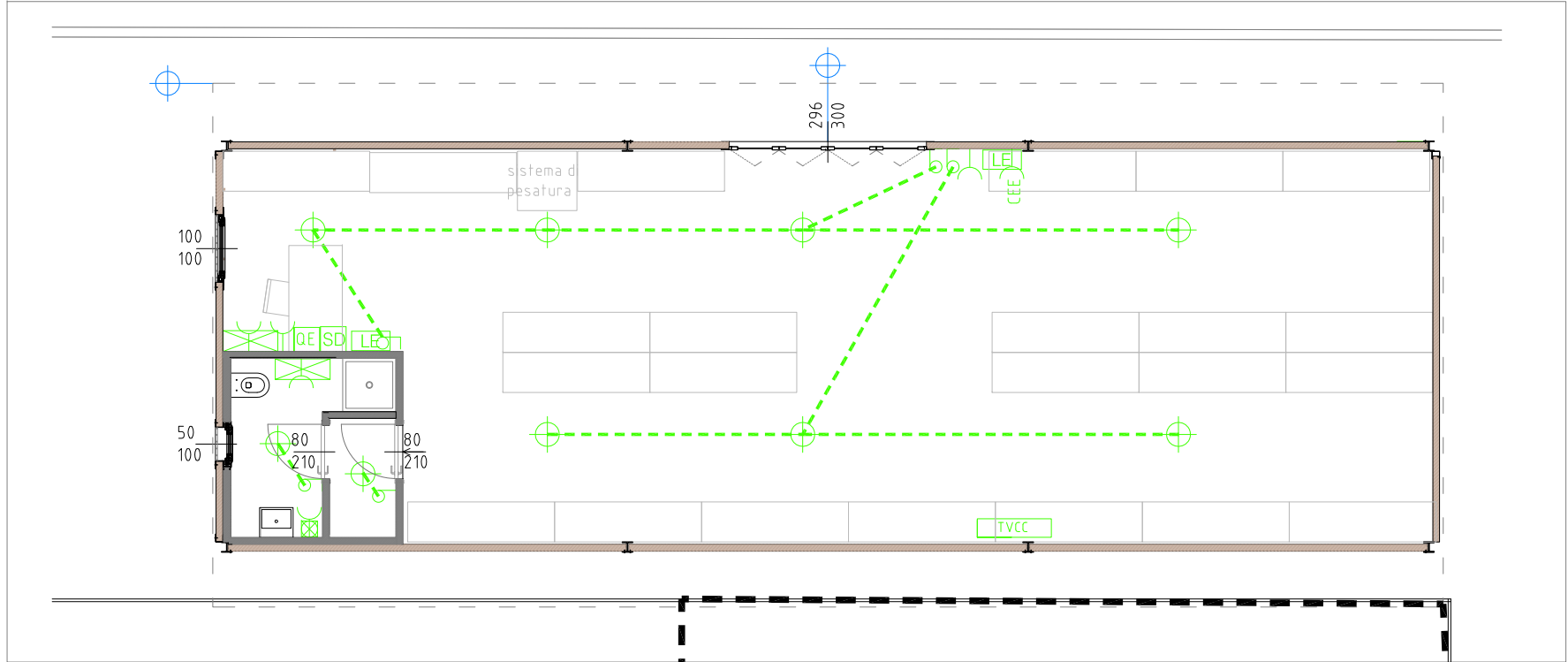
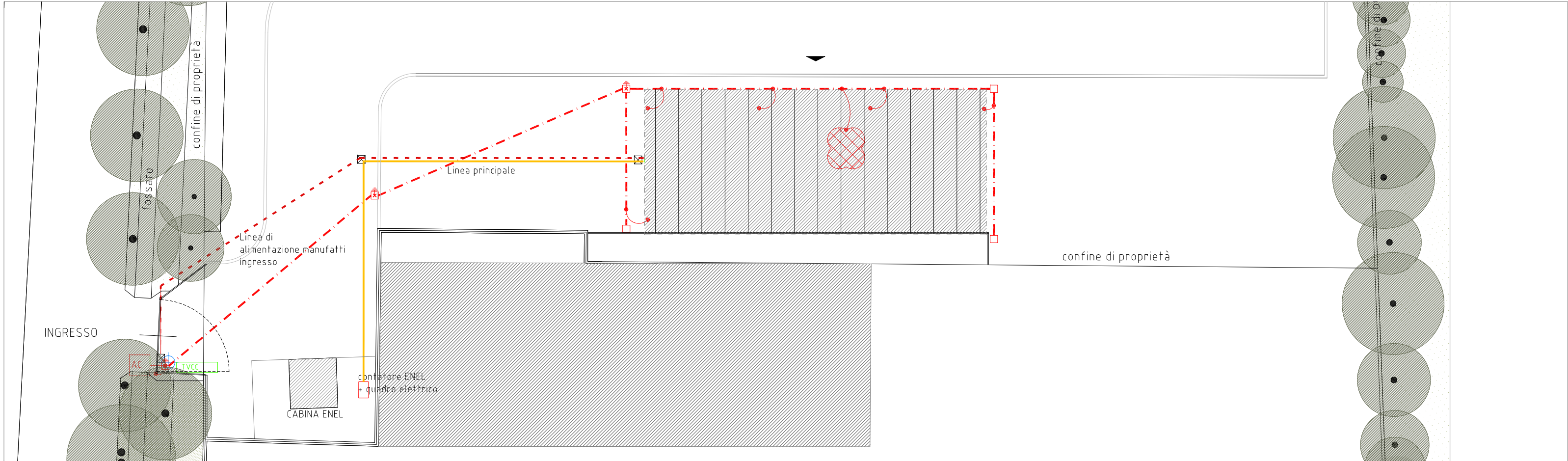


SCHEMA IMPIANTO ELETTRICO













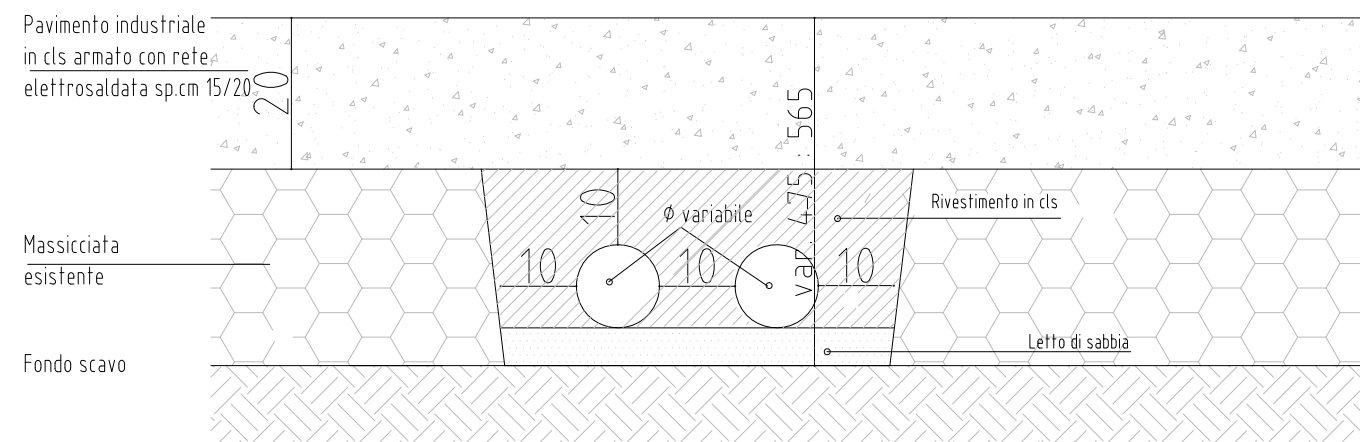
PIANTA - scala 1:100



PLANIMETRIA - scala 1:200


















LEGENDA MESSA A TERRA

	QUADRO ELETTRICO		POZZETTO 40x40cm
	CORDA IN CU NUDA sezione=50mmq INTERRATA AD UNA PROFONDITA' - 50cm		COLLETTORE DI TERRA
	COLLEGAMENTO EQUIPOTENZIALE AI FERRI DI FONDAZIONE CON CORDA Cu s=35mmq		DIS. DI TERRA A CROCE IN Fe-Zn 1x15m 50x50x5mm ENTRO POZZETTO 40x40cm
	COLLEGAMENTO EQUIPOTENZIALE AI FERRI DI FONDAZIONE ED AI PILASTRI METALLICI		COLLEGAMENTO EQUIPOTENZIALE CON CONDUTTORE G-V
	RETE ELETTRISOLA		IMPIANTO DISPERDENTE DI TERRA



SEZIONE TIPO CAVIDOTTI INTERRATI - scala 1:10

LEGENDA IMPIANTO ELETTRICO

	PLAFONIERA		QUADRO ELETTRICO
	PUNTO LUCE ESTERNA FARI LED		SCATOLA DI DERIVAZIONE
	INTERRUTTORE		TELECAMERA VIDEOSORVEGLIANZA CON TRASMISSIONE VIA PONTE RADIO
	PRESA 2P + T 10-16 A		LAMPADA D'EMERGENZA
	PRESA CEE INTERBL.		PICCHETTI INTERRATI PER MESSA A TERRA
	PREDISPOSIZIONE AUTOMAZIONE CANCELLO		LINEA MESSA A TERRA COLLEGATA ALLA STRUTTURA METALLICA
	BOILER ELETTRICO 10 LT		POZZETTO D'ISPEZIONE
	CALORIFERO ELETTRICO		LINEA PRINCIPALE
			LINEA DI ALIMENTAZIONE MANUFATTI INGRESSO

N.B.

1) L'impianto dovrà essere realizzato a perfetta regola d'arte e conforme alle vigenti normative e completo in ogni sua parte anche se non espressamente indicato nella descrizione, e comprensivo delle dichiarazioni di conformità ai sensi della L. 46 / 90 e s.m.c.

2) Le indicazioni sopraindicate sono prescrittive. In fase di esecuzione eventuali soluzioni alternative dovranno essere approvate dal direttore dei lavori.

**NUOVO CENTRO DI RIUSO PRESSO L'EX CENTRO
DI RACCOLTA COMUNALE DI VIA MOLINO NUOVO**

Committente

Comune di Martinengo

PROGETTO ESECUTIVO

Oggetto

Grafico	Scala
SCHEMA IMPIANTO ELETTRICO	
Planimetria	1:200
Pianta	1:100
Particolare	1:10

AV. N°

A 06

Revisioni

Copie n°	Rev. n°	Descrizione	Data	Ver	App
1	0	Emissione per verifica preliminare RUP	28-07-2017	RdC: SM	
1	1	Emissione per consegna progetto esecutivo	27-09-2017	RdC: SM	

	il Progettista Arch. Sergio Mecca	il Direttore Tecnico	
il Coord. della Sicurezza	il Committente	il Direttore dei Lavori	

data apertura Commessa: Giugno 2016	progetto repertorio: n° 442
RdC Arch. Sergio Mecca	file tav. A06-A07-MU. rev. 1dwg