








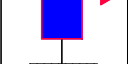

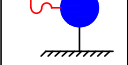





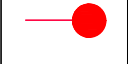
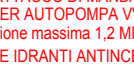









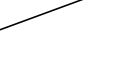



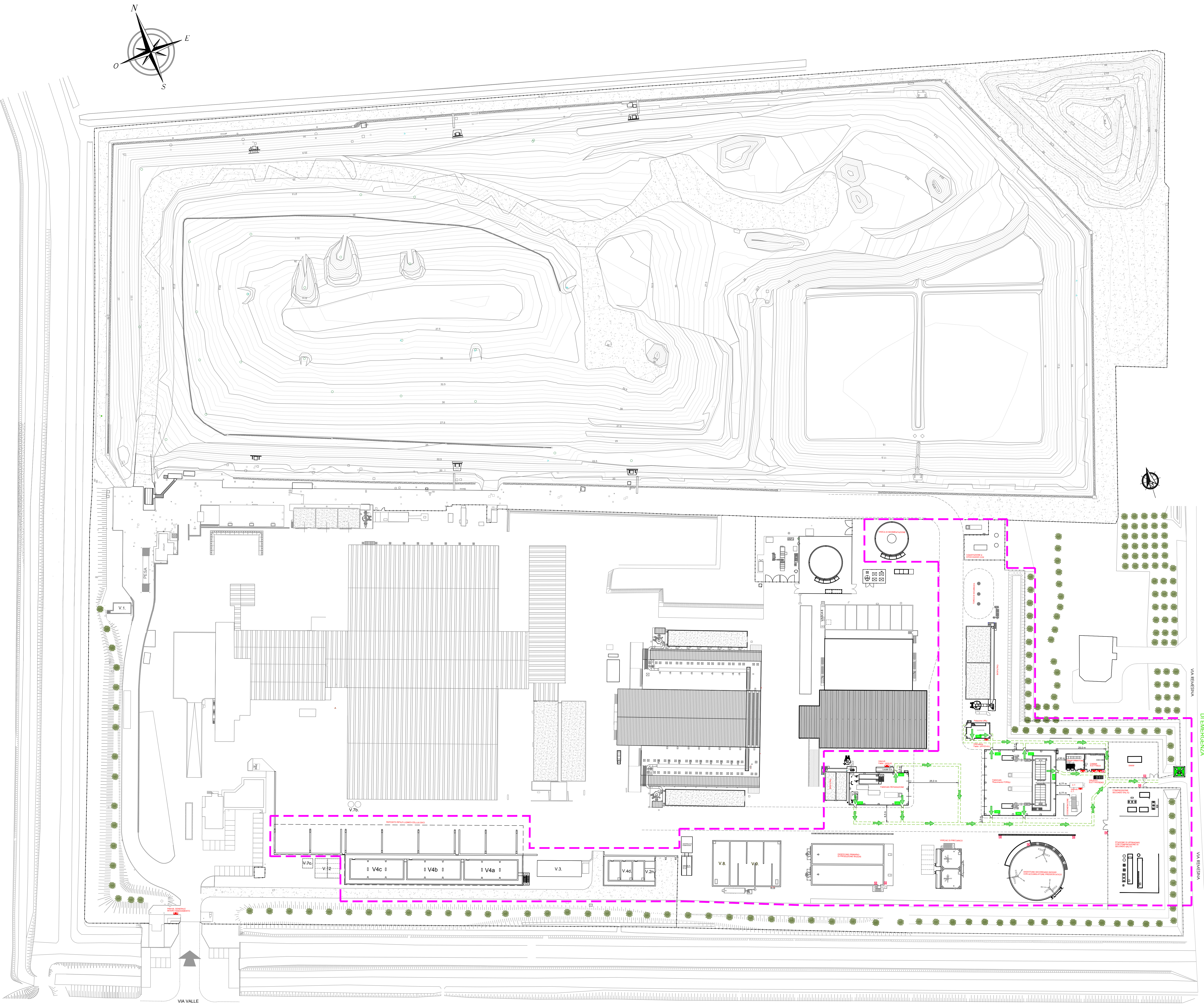


STUDIO TECNICO
di Luppi Per. Ind. Gian Piero

Via Cervino n.88 - 41122 MODENA
Tel. 059/370505 - cell. 3387193330 - studioclimate@virgilio.it
PROGETTAZIONI E CONSULENZE DI PREVENZIONE INCENDI-IMPIANTI TECNOLOGICI

Il Committente		Per presa visione Il Responsabile Area Impianti e Ambiente	
 AIMAG Via Manenti del lavoro n°38 41037 - Mirandola (MO) tel 0535 28111 Fax. 0535 28217		Ing. Paolo Monoscalco	
OGGETTO <i>Impianto di digestione anaerobica prod. biometano</i>			
<i>Planimetria generale - Vie di esodo esterne</i>			
Progettista	Progetto	<i>026/13</i>	Tavola
	Data	<i>ottobre '20</i>	<i>VVF_001</i>
	Agg.		Scala
Disegnatore	Agg.		<i>1:1000</i>
	tutti i diritti riservati ai sensi di legge		

LEGENDA CONF. D.M. 18/10/2019	SEGNALETICA
 PERCORSO D'USCITA ORIZZONTALE CONF. D.Lvo. 81/2008 DOTATO DI ILLUMINAZIONE DI SICUREZZA	
 PERCORSO D'USCITA VERSO IL BASSO CONF. D.Lvo. 81/2008 DOTATO DI ILLUMINAZIONE DI SICUREZZA	
 ESTINTORE OMOLOGATO CONF. D.M. 10/03/1998 DOTATO DI IDONEA SEGNALETICA	
 ESTINTORE OMOLOGATO CARRELLATO CONF. D.M. 10/03/98 DOTATO DI SEGNALETICA OMOLOGATA	
 NASPO UNI 25 DOTATO DI SEGNALETICA ED APPARECCHIATURE A CORREDO (MANICHETTA E LANCIA)	
 IDRANTE A CASSETTA UNI 45 DOTATO DI SEGNALETICA ED APPARECCHIATURE A CORREDO (MANICHETTA E LANCIA)	
 IDRANTE SOTTOSUOLO UNI 70 DOTATO DI SEGNALETICA ED APPARECCHIATURE A CORREDO (MANICHETTA E LANCIA)	
 IDRANTE SOPRASUOLO UNI 70 DOTATO DI SEGNALETICA ED APPARECCHIATURE A CORREDO (MANICHETTA E LANCIA)	
 ATTACCO AUTOPOMPA VV.F. UNI 70 DOTATO DI IDONEA SEGNALETICA	
 PULSANTE MANUALE ALLARME INCENDIO DOTATO DI IDONEA SEGNALETICA	
 RIVELATORE DI FUMO PUNTIFORME (UNI 9795)	
 RIVELATORE A BARRIERA LINEARE (UNI 9795)	
 INTERRUOTTORE ELETTRICO GENERALE DOTATO DI IDONEA SEGNALETICA	
 LAMPADA DI EMERGENZA AUTOALIMENTATA	
 PORTA TAGLIAFUOCO (REI) OMOLOGATA CON CHIUSURA AUTOMATICA IN CASO D'INCENDIO O AUTOCHIUSURA	
 AREA OGGETTO DI VALUTAZIONE PROGETTO VVF	



N.B. LA DISPOSIZIONE DEGLI IMPIANTI E' DA RITENERSI PURAMENTE INDICATIVA; OCCORRERA' INFATTI, IN FASE ESECUTIVA, UN PROGETTO REDATTO DA TECNICO QUALIFICATO