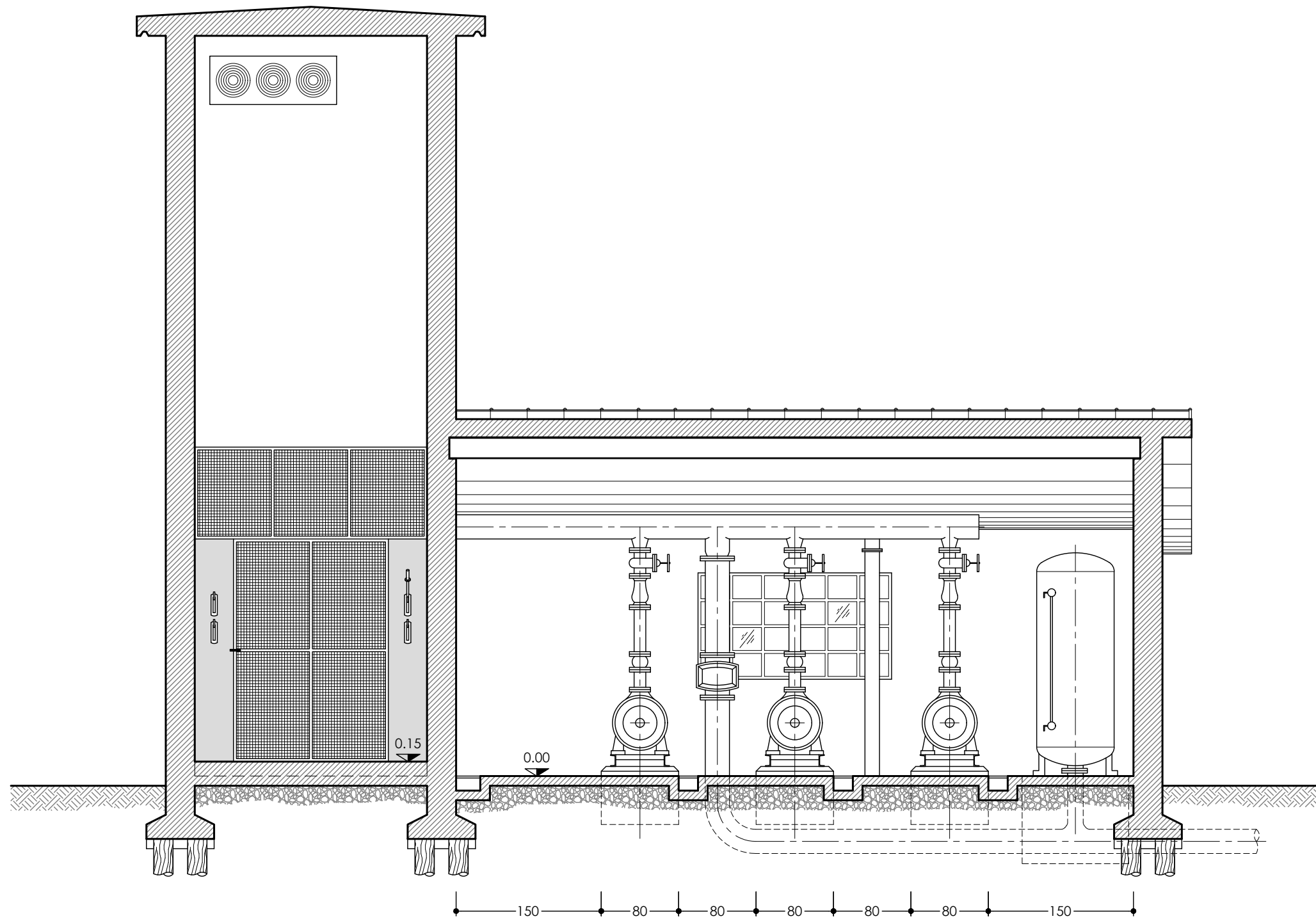
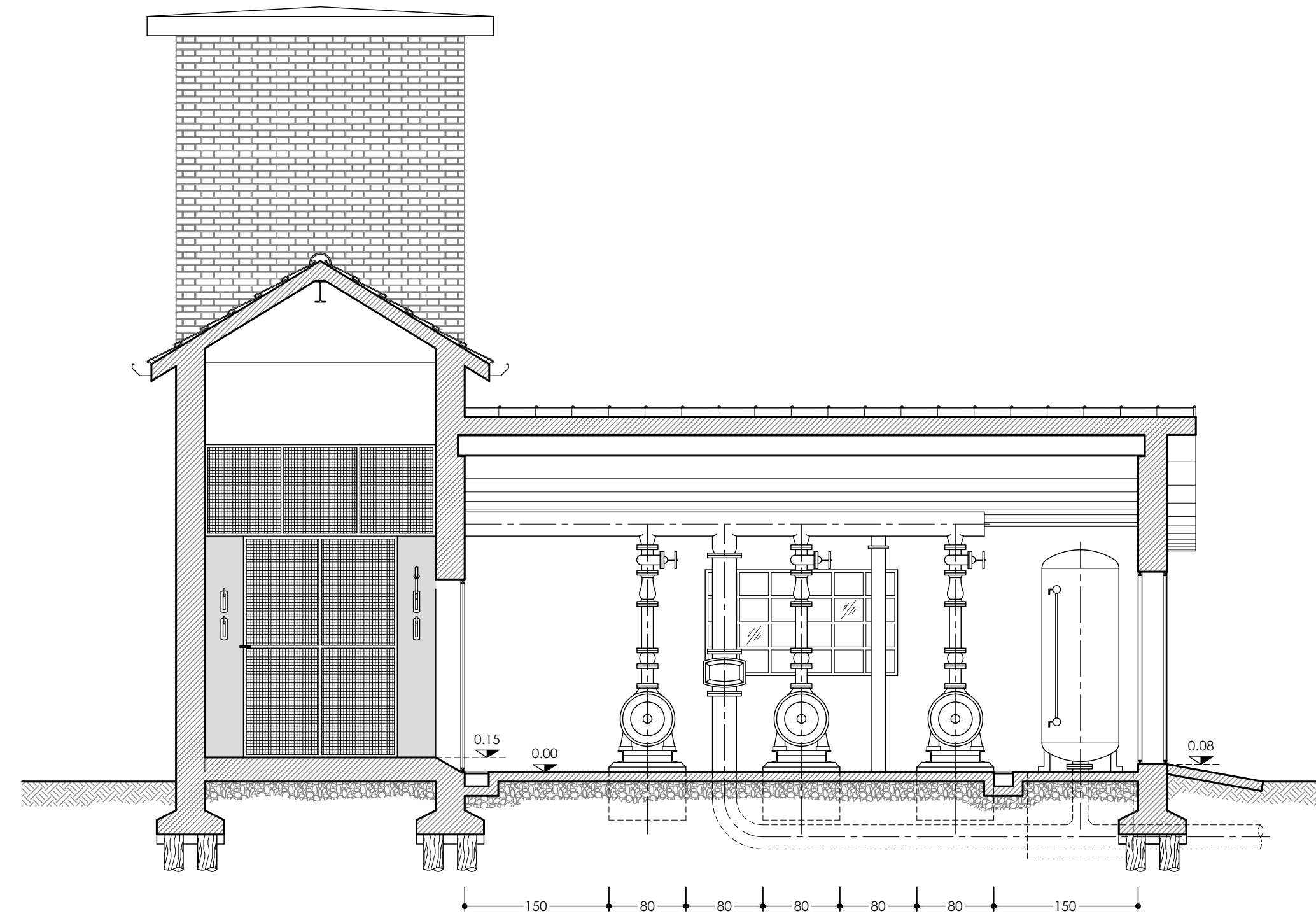


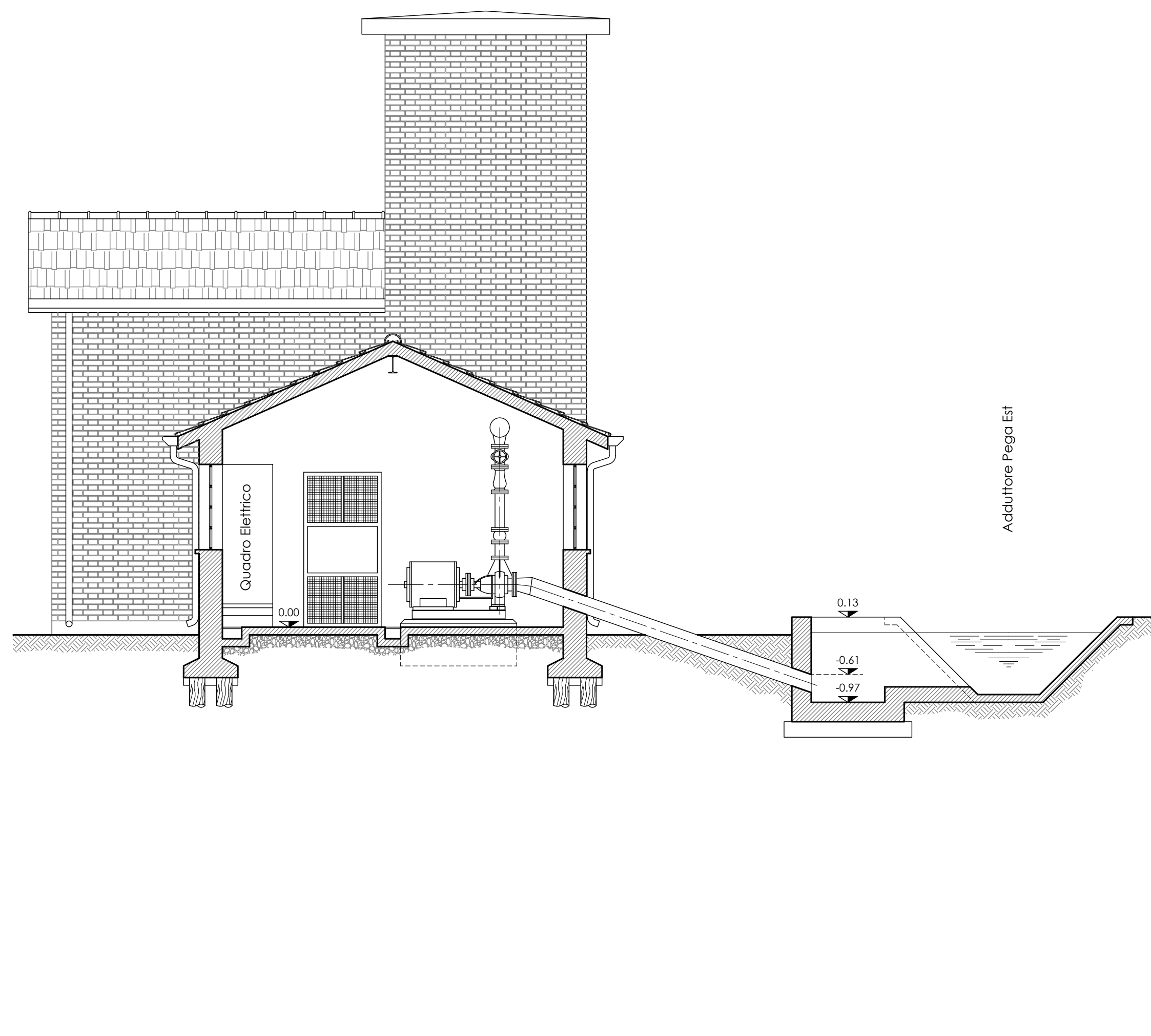
SEZIONE A-A
Scala 1:50



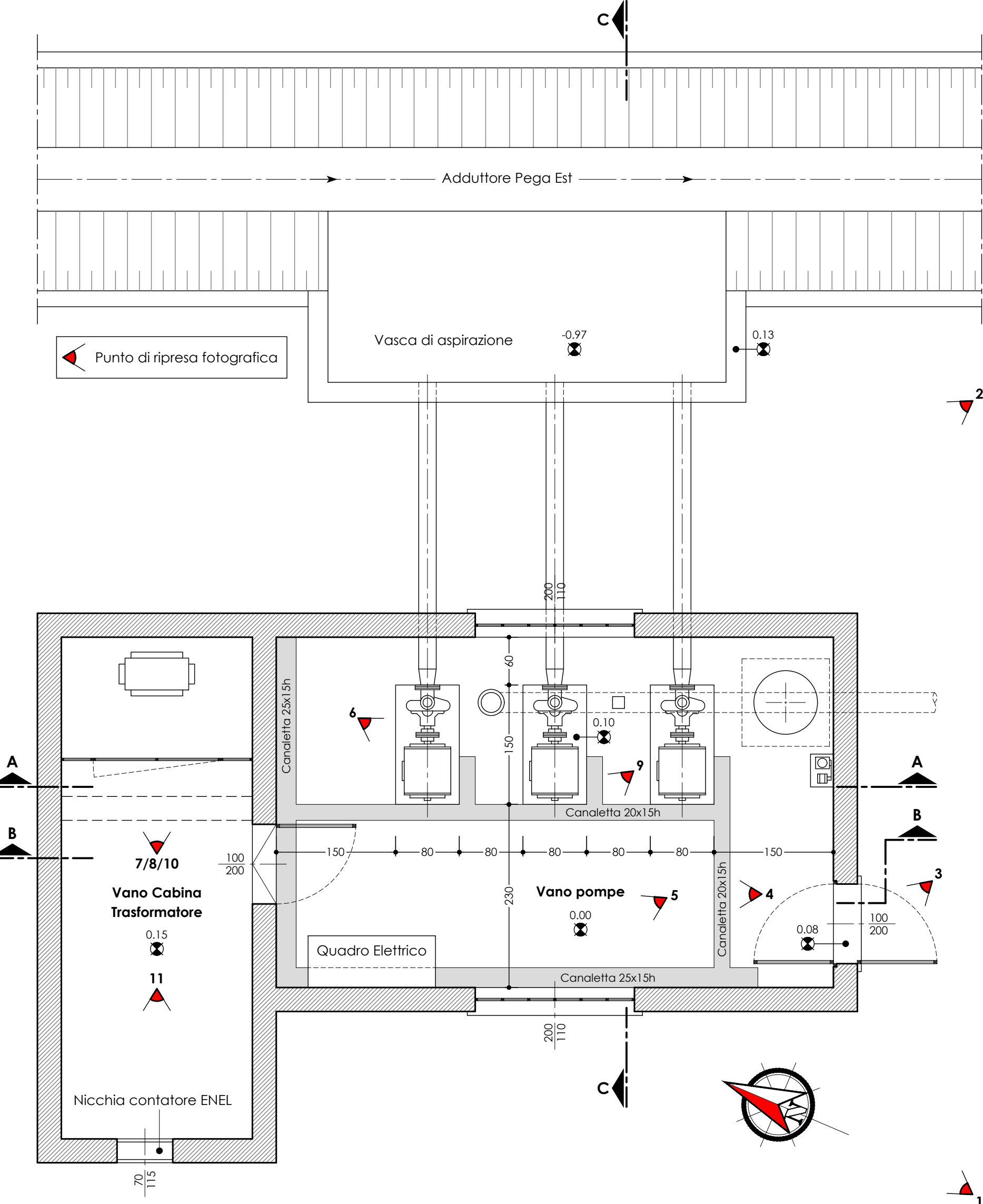
SEZIONE B-B
Scala 1:50



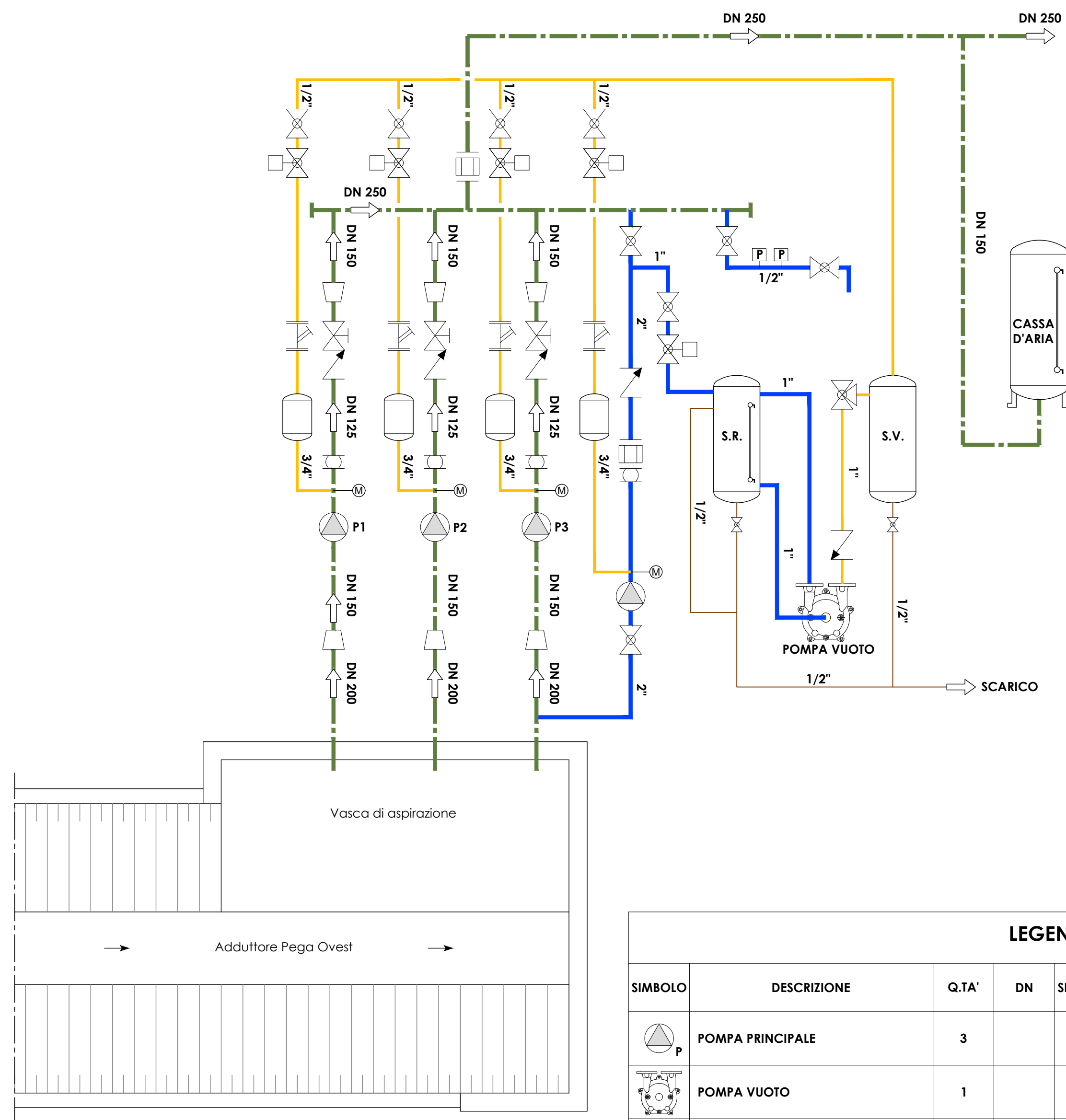
SEZIONE C-C
Scala 1:50































PIANTA
Scala 1:50

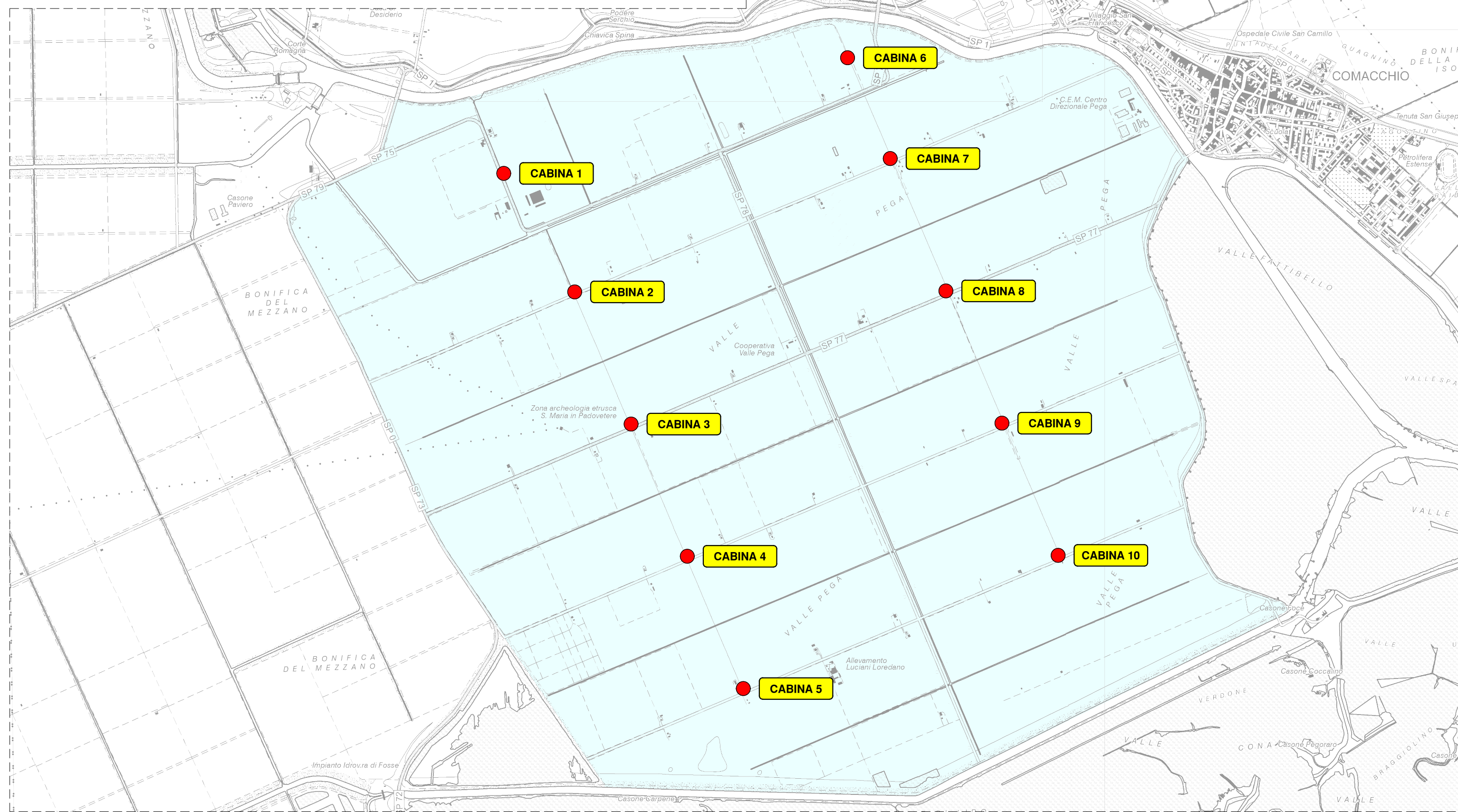
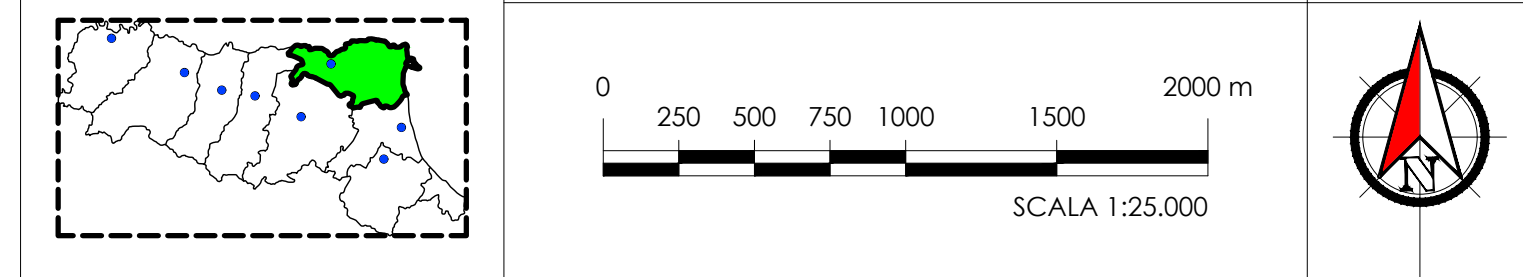


SCHEMA FUNZIONALE



LEGENDA							
SIMBOLO	DESCRIZIONE	Q.TA'	DN	SIMBOLO	DESCRIZIONE	Q.TA'	DN
	POMPA PRINCIPALE	3			VALVOLA A SARACINESCA	3	125
	POMPA VUOTO	1			VALVOLA FILTRO AD Y	4	"1/2
	POMPA PRESSURIZZAZIONE	1			VALVOLA A SOLENOIDE	4	"1/2
	SERBATOIO RAFFREDDAMENTO	1	300		VALVOLA A SFERA	8	"1/2
	SERBATOIO VUOTO	1	300		VALVOLA A SFERA	1	"1
	CASSA D'ARIA 1.100 L E COMPRESSORE	1			VALVOLA A SFERA	2	"2
	SERBATOIO SECONDO VUOTO	4	300		VALVOLA 3 VIE	1	"1
	GIUNTO ANTIVIBRANTE MANDATA	3	125		PRESSOSTATO	2	"1/2
	GIUNTO ANTIVIBRANTE PRESSURIZZAZIONE	1	2"		MISURATORE DI PORTATA MAGNETICO	1	250
	MANOMETRO	4			MISURATORE DI PORTATA A MULINELLO	1	"2
	VALVOLA DI NON RITORNO UGELLO VENTURI	3	125		CONDOTTA ASPIRAZIONE		250-200 150-125
	VALVOLA DI NON RITORNO A SFERA	1	2"		CONDOTTA COLPO D'ARIE		3/4-1/2 1"
	VALVOLA DI NON RITORNO A SFERA VUOTO	1	1"		CONDOTTA VUOTO D'ARIA		1-2"
	VALVOLA A SOLENOIDE	1	"1		CONDOTTA DI SCARICO		1/2"

PLANIMETRIA DI INQUADRAMENTO



DOCUMENTAZIONE FOTOGRAFICA



						
<p align="center">CONSORZIO DI BONIFICA PIANURA DI FERRARA</p> <p align="center">Sede legale e recapito postale: 44121 Ferrara - Via Borgo dei Leoni, 28 - C.F. 93074450381 web: www.bonificoferrara.it - e-mail: info@bonificaferrara.it - pec: posta.certificata@pec.bonificaferrara.it</p> <p align="center">aderente al  Associazione Nazionale Bonifiche, Irrigazioni e Miglioramenti Fondati</p>						
<p align="center">SISTEMA IRRIGUO VALLE PEGA</p>						
<p align="center">PROGETTO DEFINITIVO ED ESECUTIVO</p>						
<p align="center">Provincia di Ferrara Comuni di Comacchio e Ostellato</p> <p align="center">Recupero, adeguamento e miglioramento funzionale del sistema irriguo di Valle Pega</p>						
<p align="center">ELABORATI GRAFICI - COMIZIO IRRIGUO N.9</p>						
Elaboratori: IMPIANTO DI SOLLEVAMENTO N.9 OPERE ELETTROMECCANICHE PIANTA, SEZIONI E SCHEMA FUNZIONALE STATO DI FATTO		Codifica: <div style="font-size: 2em; font-weight: bold;">17.2.1</div>				
Progetto generale e integrazione delle prescrizioni specifiche Dott. Ing. Marco Volpin		Progetto rete di distribuzione:  Dott. Ing. Emiliano Corsi Progetto opere elettromeccaniche:  Per. Ind. Dario Ortali				
						
Collaboratori: Dott. Ing. Laura Montanari Per. Ind. Lorenzo Fantini		Progetto impianti elettrici: A A ENGINEERING di Anna Maria Angelini Per. Ind. Andrea Angelini				
		Data: 28.06.2021 Il Responsabile del Procedimento Geom. Marco Arzadini Indagini geologiche:  Dott. Geol. Antonio Mucchi Coordinamento sicurezza:  Dott. Ing. Livia Burini				
Rev.	Emissione	Descrizione	Redatto	Verificato	Approvato	Data
A			A. Ortali	F. Fabiani	D. Ortali	Aprile 2021
B						
C						