

[illegible]

MY100P-PE-CZ2-0002	CRITERI DI SIGILLATURA E NUMERAZIONE EDIFICI, APPARECCHIATURE E MATERIALI
MY100P-PE-CE2-4601	IMPIANTI ELETTRICI-VIE CAVI-PIANIMERIA GENERALE
MY100P-PE-CEL-0302	IMPIANTI ELETTRICI-ELENCO CAVI
MY100P-PE-CE2-6501	IMPIANTI ELETTRICI-LEGENDA SIMBOLI ELETTRICI
MY100P-PE-CE3-0135	IMPIANTI ELETTRICI-VIE CAVI-SPECIFICA TECNICA

1-TUTTE LE DIMENSIONI SONO ESPRESSE IN mm, SALVO DOVE DIVERSAMENTE INDICATO

2-TUTTE LE QUOTE ALTERNATIVE SONO ESPRESSE IN m sl.slm.

3-TUTTE LE QUOTE DI INSTALLAZIONE DELLE PASTIGLIE SONO ESPRESSE IN m sl.slm.

DEI FONDI PASTERELLA

4-AL TERMINE DELLA POSA CAVI, TUTTE LE APERTURE ANDRANNO ADEGUATEMENTE SIGILLATE CON OPPORTUNI MATERIALI. TUTTI GLI ATTRAVERSAMENTI NEI PASTIGLIE ANDRANNO ADEGUATEMENTE SIGILLATI CON OPPORTUNI SBARRAMENTI ANTIFUMI. (VEDI SPECIFICA TECNICA)

COD.	06/03/14	EMISSIONE	M.B.	G.Z.
REVISIONE		DESCRIZIONE	F.P.	P.A.
			E.L.	C.N.
				A.P.

MINISTERO DELLE INFRASTRUTTURE E DEI TRASPORTI  
MAGISTRATO ALLE ACQUE

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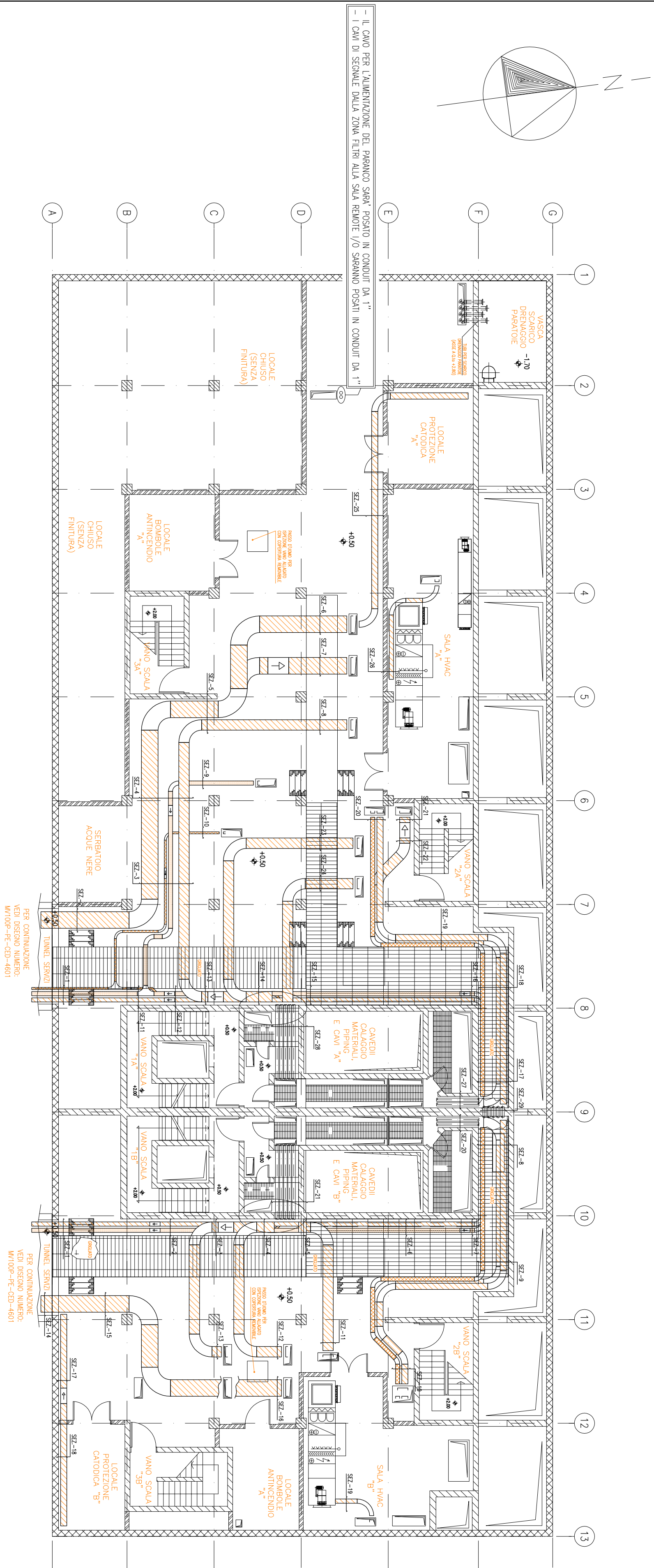
NUOVI INTERVENTI PER LA SALVAGUARDIA  
DI VENEZIA

LEGGE N. 798 DEL 29-11-1984  
CONVENZIONE REP. 7191 DEL 04-10-10-1991  
ATTO ATTIVATIVO REP. 8308 DEL 16-12-2008 (PROGETTAZIONE)  
ATTO ATTIVATIVO A VALERE SULLA LEGGE DI STABILITA' PER IL 2014 N.147 DEL 27/12/2013 (LAVORI)  
**INTERVENTI ALLE BOCCHE LAGUNARI PER  
LA REGOLAZIONE DEI FLUSSI DI MAREA**  
CUP: D51B02000050ACI (LAVORI)  
**PROGETTO ESECUTIVO**  
(estratto ed aggiornamento del progetto esecutivo di WBS CH.L1.50, favorevolmente  
esaminato dal CTM del 18.09.2009 con voto in 155)

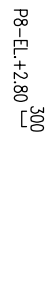


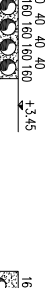








WBS: CH11.50 WBE: CH11.50.PE.10			
BOCCA DI CHIOGGIA IMPIANTI IMPIANTI ELETTRICI			
EDIFICIO SPALLA- IMPIANTI ELETTRICI EDIFICIO AUTOMAZIONE E CONTROLLO- SPALLA SUD VIE CAVI- PIANTA A QUOTA +0.50			
ELABORATO	CONTROLLATO	APPROVATO	
M. Busetto	G. Zarotti	F. Pinton	
N. ELABORATO	CODE FILE	DATA	
MW100P-PE-CED-4561-TH-CO	MW100P-PE-CED-4561-TH-CO.dwg	5 Marzo 2014	

COORDINAMENTO PROGETTAZIONE	PROGETTAZIONE GENERALE
VERIFICATO	 

Ing. H. Acuña	
Ing. Pablo Pinton	



	SE-1	SE-2	SE-3
	4-P2(1)- $\frac{100}{500}$	4-P2(102)- $\frac{800}{500}$	4-P2(105)- $\frac{800}{500}$
		4-P2(103)- $\frac{800}{500}$	4-P2(104)- $\frac{800}{500}$
			4-P2(106)- $\frac{800}{500}$
			4-P2(107)- $\frac{800}{500}$
			4-P2(108)- $\frac{800}{500}$
			4-P2(109)- $\frac{800}{500}$
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			4-P2(182)- $\frac{800}{500}$
			4-P2(183)- $\frac{8$

$\overline{SE7-13}$	$\overline{SE7-14}$	$\overline{SE7-15}$	$\overline{SE7-16}$	$\overline{SE7-17}$	$\overline{SE7-18}$	$\overline{SE7-19}$	$\overline{SE7-20}$	$\overline{SE7-21}$	$\overline{SE7-22}$	$\overline{SE7-23}$	$\overline{SE7-24}$
4-P2113-	4-P2114-	4-P2115-	4-P2116-	4-P2117-	4-P2118-	4-P2119-	4-P2120-	4-P2121-	4-P2122-	4-P2123-	4-P2124-
P9-EL+2.20 $\frac{500}{200}$	P4-EL+2.20 $\frac{500}{200}$	P4-EL+2.20 $\frac{500}{200}$	P4-EL+2.20 $\frac{500}{200}$	P6-O1-EL+2.20 $\frac{300}{200}$	P6-O1-EL+2.20 $\frac{300}{200}$	P6-O1-EL+2.20 $\frac{300}{200}$	P6-O1-EL+2.20 $\frac{300}{200}$	P7-EL+2.20 $\frac{500}{200}$	P4-EL+2.20 $\frac{500}{200}$	P5-EL+2.20 $\frac{500}{200}$	P5-EL+2.20 $\frac{500}{200}$
F3-EL+2.20 $\frac{500}{200}$	F3-EL+1.90 $\frac{500}{200}$	X3-M1-EL+2.20 $\frac{200}{500}$	X3-EL+1.90 $\frac{500}{200}$	M1-EL+2.20 $\frac{200}{500}$	X3-EL+1.90 $\frac{500}{200}$	X3-EL+1.90 $\frac{500}{200}$	X3-EL+1.90 $\frac{500}{200}$	X3-EL+1.90 $\frac{500}{200}$	X3-EL+1.90 $\frac{500}{200}$	X3-EL+1.90 $\frac{500}{200}$	X3-EL+1.90 $\frac{500}{200}$
											

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