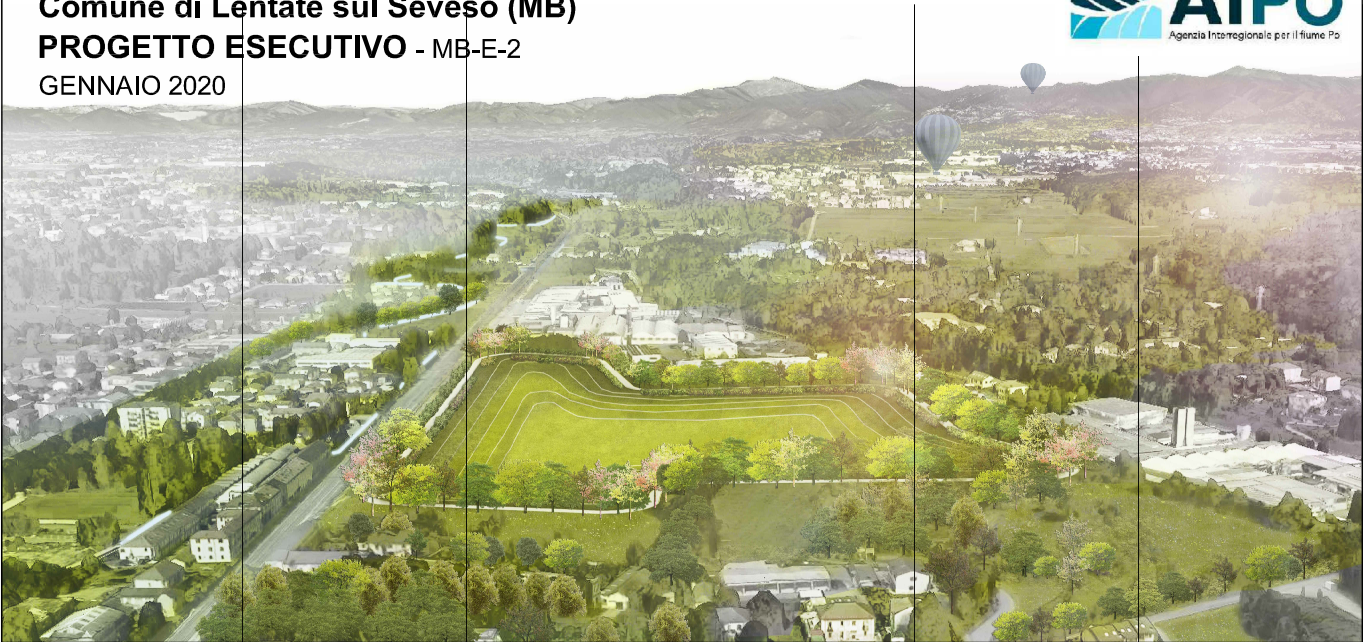


AREA DI LAMINAZIONE DEL TORRENTE SEVESO

Comune di Lentate sul Seveso (MB)

PROGETTO ESECUTIVO - MB-E-2

GENNAIO 2020



RESPONSABILE DEL PROCEDIMENTO:
ING. MARCO LA VEGLIA

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Dott. Geol. SUSANNA BIANCHI

Dott. Ing. GIOVANNI CANETTA
Dott. Ing. BRUNO BECCI
Dott. Ing. GIANLUCA PITTELLI

CONSULENZE SPECIALISTICHE:

IMPIANTI ELETTRICI:
Ing. FEDERICO REPOSSI
Ing. MARCO GILARDONI

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Arch. SHIRLY MANTIN
Dott. Agr. VALERIO BOZZOLI PARASACCHI

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MCE

LAND Italia srl



LAND

LANDSCAPE ARCHITECTURE NATURE DEVELOPMENT

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www.land srl.com

TITOLO

STRALCIO 2 – AREA DI LAMINAZIONE IN SCAVO
SCHEMA ELETTRICO UNIFILARE – QUADRO QSA

Revisioni

1

2

Numero
elaborato

TIPOLOGIA

PE

COMMESSA



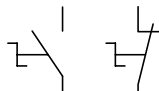

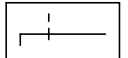

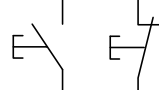





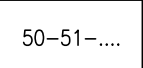
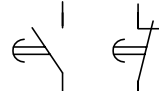

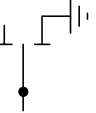

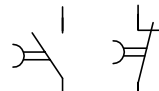


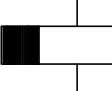
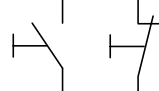
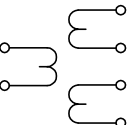
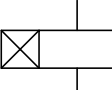
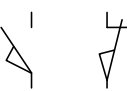
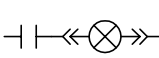
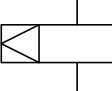
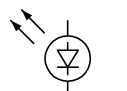

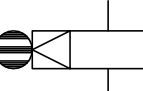







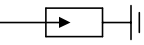

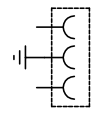
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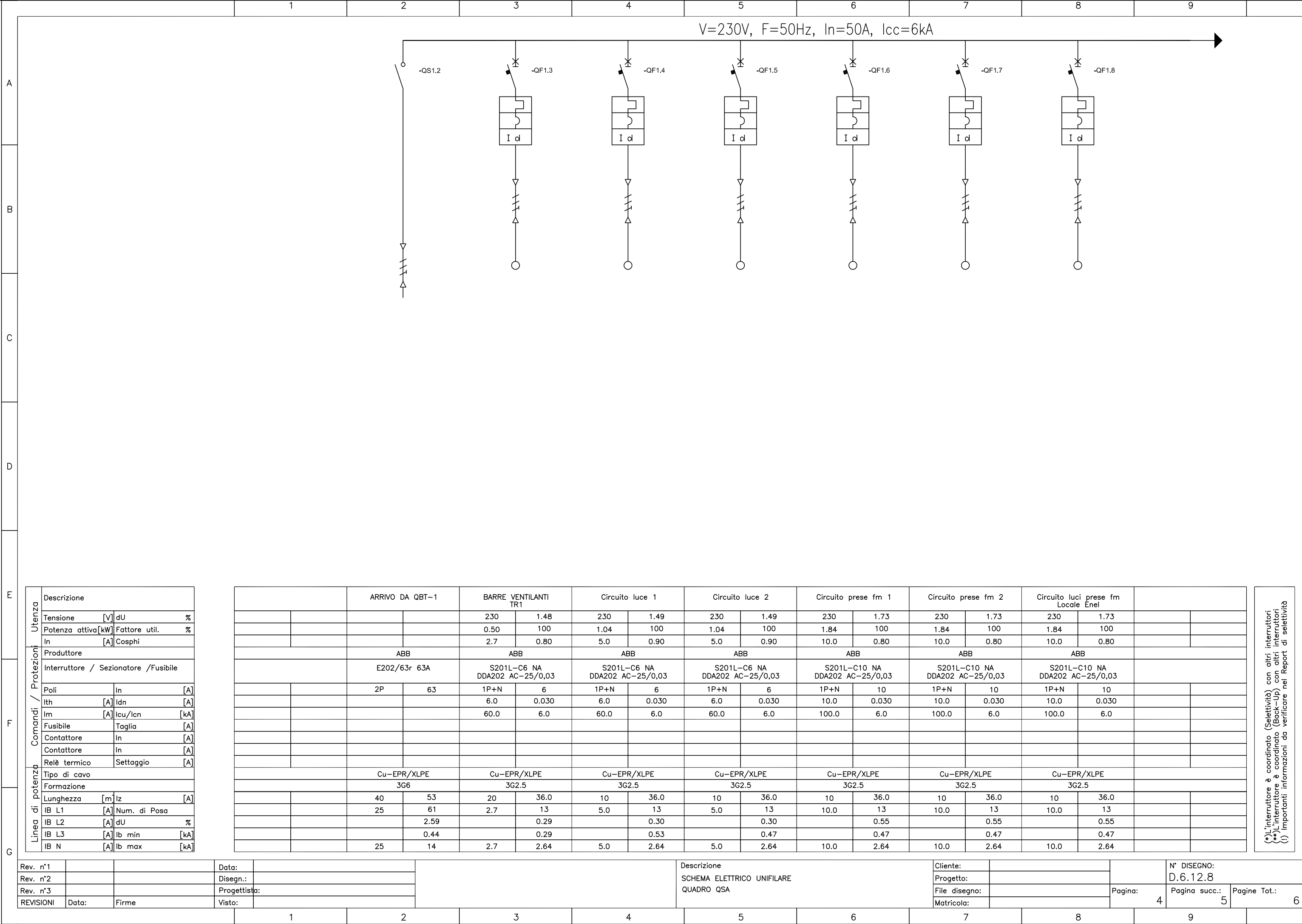
DOCUMENTO

ATTI

NUMERO

D.6.12.9

	STRUMENTO INDICATORE A = AMPEROMETRO V = VOLTMETRO		kWh kVARh h = CONTAORE		SELETTORE APERTO/CHIUSO		TERMOSTATO
	COMMUTATORE VOLTMETRICO O AMPEROMETRICO		CONVERTITORE A = CORRENTE V = TENSIONE W = POTENZA ATTIVA VAR = POTENZA REATTIVA φ = COSFIMETRO		PULSANTE APERTO/CHIUSO		PRESSOSTATO
	CONTATTORE				CONTATTO APERTO/CHIUSO		SPINA
	INTERRUTTORE M.T.		RELE' DI PROTEZIONE		CONTATTO TEMPORIZZATO APERTO/CHIUSO RITARDO ALL'ECCITAZIONE		MORSETTO QUADRO M.T.
	SEZIONATORE A 3 POSIZIONI		RELE' AUX.		CONTATTO TEMPORIZZATO APERTO/CHIUSO RITARDO ALLA DISECCITAZIONE		MORSETTO ESTERNO
	TRASF. DI CORRENTE		RELE' TEMPORIZZATO ALLA DISECCITAZIONE		CONTATTO APERTO/CHIUSO CON RESET MANUALE		
	TRASF. DI TENSIONE		RELE' TEMPORIZZATO ALL'ECCITAZIONE		CONTATTI DI FINECORSO INSERITO/SEZIONATO		
	SEGNALATORE PRESENZA TENSIONE		RELE' DI BLOCCO		LAMPADA DI SEGNAL. A LED		
	DERIVATORE CAPACITIVO		RELE' A CARTELLINO		LAMPADA (SIMBOLO GENERALE)		
	FUSIBILE		DIODO		RESISTENZA		
	INT. AUTOMATICO		COMANDO A CHIAVE		RESISTENZA ANTICONDENSA		
	SCARICATORE		INTERBLOCCO MECCANICO		PRESA		

</

A

B

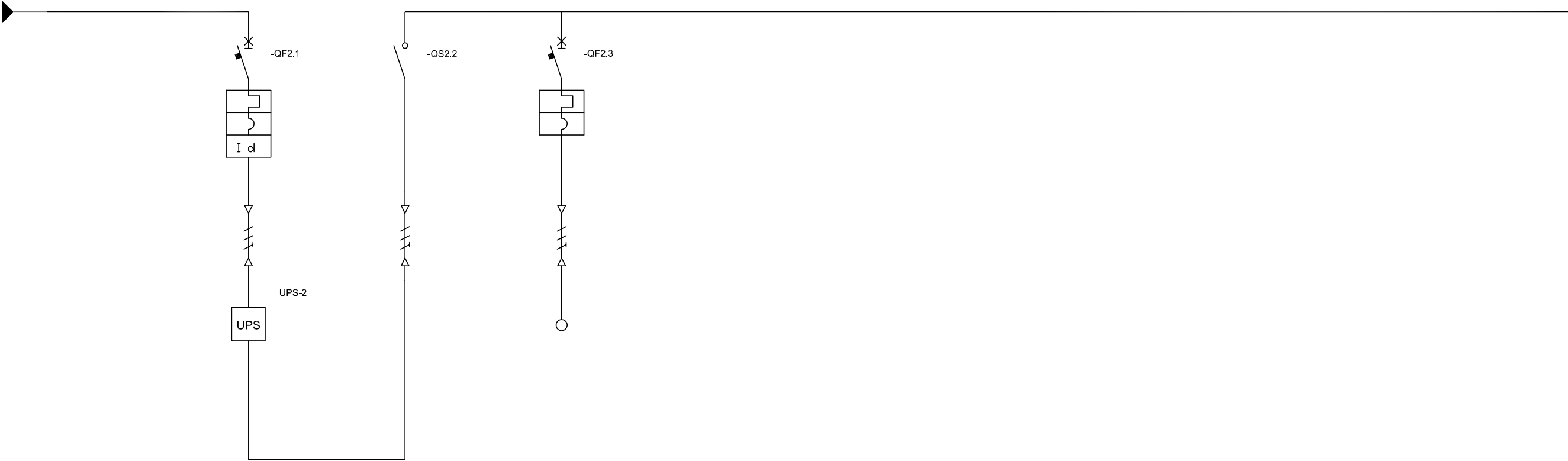
C

D

E

F

G



Utenza	Descrizione		
	Tensione [V]	dU	%
Protezioni	Potenza attiva[kW]	Fattore util.	%
	In [A]	Cosphi	
Comandi /	Produttore		
	Interruttore / Sezionatore /Fusibile		
Linea di potenz	Poli	In [A]	
	lth [A]	ldn [A]	
	Im [A]	lcu/lcn [kA]	
	Fusibile	Taglia [A]	
	Contattore	In [A]	
	Contattore	In [A]	
	Relè termico	Settaggio [A]	
	Tipo di cavo		
	Formazione		
G	Lunghezza [m]	lz [A]	
	IB L1 [A]	Num. di Posa	
	IB L2 [A]	dU	%
	IB L3 [A]	lb min [kA]	
	IB N [A]	lb max [kA]	

ALIMENTAZIONE UPS-2				AUSILIARI QMT-TR													
1 kVA				230	1.41												
				0.50	100												
				2.4	0.90												
ABB		ABB		ABB													
S201-C16 NA DDA202 A-63/0,03 AE		E202/16g 16A		S201P-K10 NA													
1P+N	16	2P	16	1P+N	10												
16.0	0.030			10.0													
160.0	6.0			140.0	6.0												
Cu-EPR/XLPE		Cu-EPR/XLPE		Cu-EPR/XLPE													
3G2.5		3G2.5		3G2.5													
5	30.0	5	30.0	5	36.0												
2.4	21	2.4	21	2.4	13												
	0.07		0.07		0.07												
	0.74				0.00												
2.4	2.64	2.4	1.49	2.4	1.04												

Rev. n°1			Data:		Descrizione SCHEMA ELETTRICO UNIFILARE QUADRO QSA	Cliente:		N° DISEGNO: D.6.12.8			
Rev. n°2			Disegn.:			Progetto:					
Rev. n°3			Progettista:			File disegno:					
REVISIONI	Data:	Firme	Visto:			Matricola:					
						Pagina:	5	Pagina succ.:	6	Pagine Tot.:	6

(*)L'interruttore è coordinato (Selettività) con altri interruttori
(**)L'interruttore è coordinato (Back-Up) con altri interruttori
(i) Importanti informazioni da verificare nel Report di selettività

