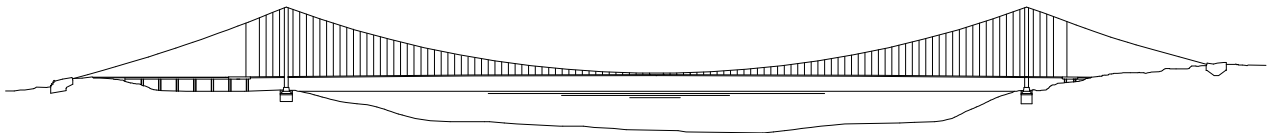


PONTE SULLO STRETTO DI MESSINA



PROGETTO DEFINITIVO

EUROLINK S.C.p.A.

IMPREGILO S.p.A. (Mandataria)
 SOCIETA' ITALIANA PER CONDOTTE D'ACQUA S.p.A. (Mandante)
 COOPERATIVA MURATORI E CEMENTISTI - C.M.C. di Ravenna Soc. Coop. a.r.l. (Mandante)
 SACYR S.A.U. (Mandante)
 ISHIKAWAJIMA - HARIMA HEAVY INDUSTRIES CO. Ltd. (Mandante)
 A.C.I. S.C.P.A. - CONSORZIO STABILE (Mandante)

IL PROGETTISTA



Dott. Ing. I. Barilli
 Ordine Ingegneri V.C.O.
 n° 122



Dott. Ing. E. Pagani
 Ordine Ingegneri Milano
 n° 15408

IL CONTRAENTE GENERALE

Project Manager
 (Ing. P.P. Marcheselli)

STRETTO DI MESSINA
 Direttore Generale e
 RUP Validazione
 (Ing. G. Fiammenghi)

STRETTO DI MESSINA
 Amministratore Delegato
 (Dott. P. Ciucci)

COLLEGAMENTI SICILIA

SF0477_F0

IMPIANTI TECNOLOGICI ELETTROFERROVIARI DI LINEA
 IMPIANTI DI EMERGENZA E ANTINCENDIO
 GALLERIA NATURALE – SANTA AGATA

SCHEMA ELETTRICO UNIFILARE QUADRO SERVIZI ANTINCENDIO CENTRALE C2 (Q_SI/C2)

CODICE

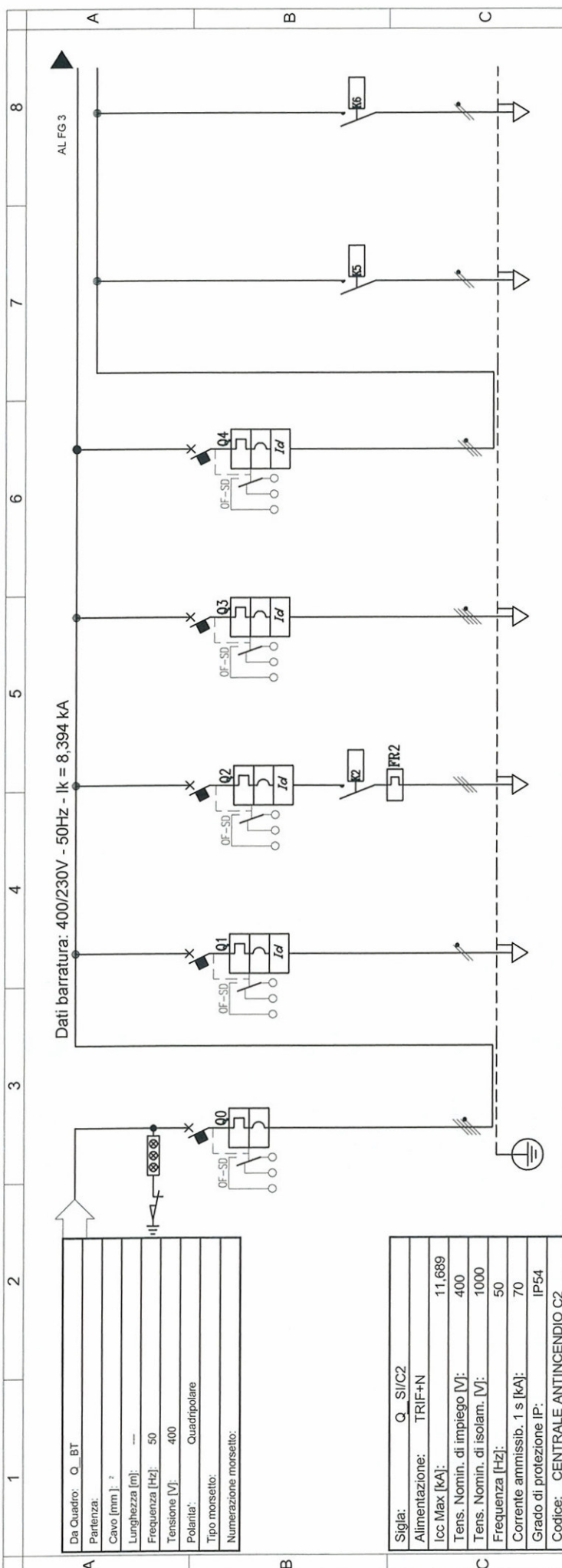
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SCALA:

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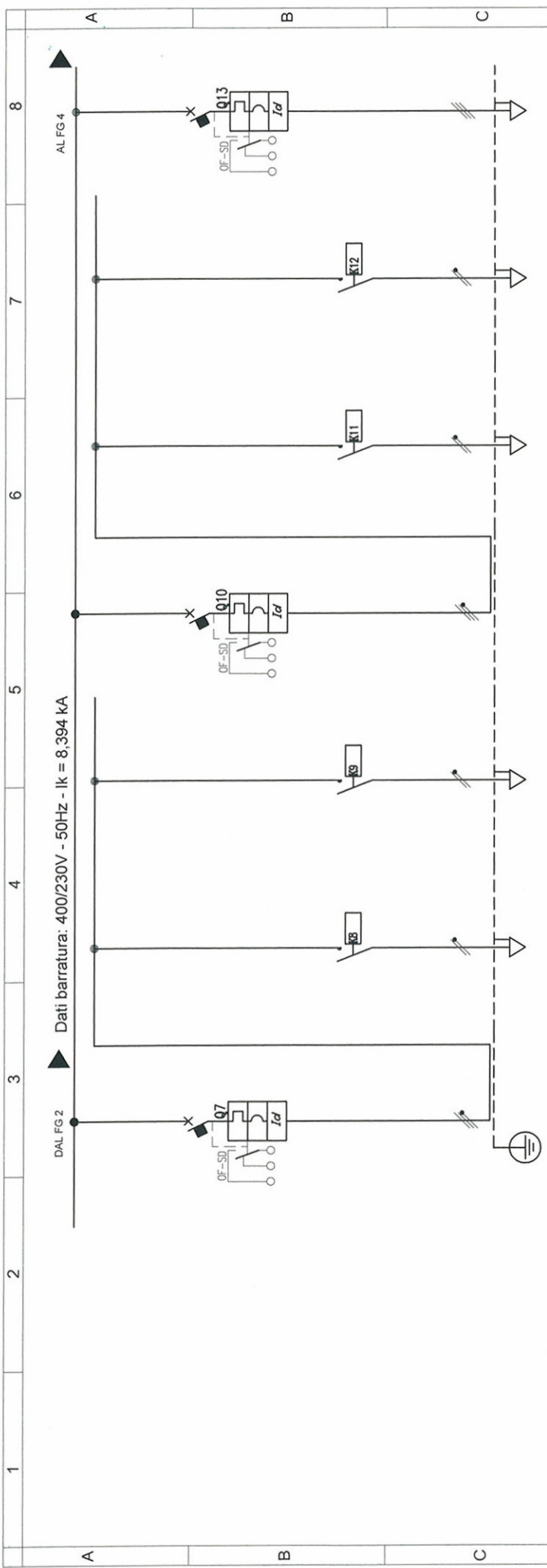
REV.	DATA	DESCRIZIONE	REDATTO	VERIFICATO	APPROVATO
FO	20/06/2011	EMISSIONE FINALE	D. RE	M. TACCA	I. BARILLI

A		B		C		D		E		F	
CARATTERISTICHE ELETTRICHE		CARATTERISTICHE MECCANICHE		CONDIZIONI DI SERVIZIO		RISPOSTENZA ALLE NORME		NOTE		CONDIZIONI DI SERVIZIO	
TENSIONE DI ISOLAMENTO NOMINALE	1000 V	FORMA DI SEGREGAZIONE	2	TEMPERATURA AMBIENTE MAX.	+40°C	CEI ITALIANE	17-113 / EN61439	CAVETTERIA PER CIRCUITI AUSILIARI :		TEMPERATURA AMBIENTE MEDIA	+35°C
TENSIONE DI FUNZIONAMENTO NOMINALE	400-230 V	<input checked="" type="checkbox"/> APPARECCHIATURA CHIUSA AD ARMADI MULTIPLI		TEMPERATURA AMBIENTE MINIMA	-5°C	IEC INTERNAZIONALI	61439-1	- TIPO N07G9-K		UMIDITA' RELATIVA MAX. A 40°C	50%
FREQUENZA NOMINALE	50 HZ	<input type="checkbox"/> PROTETTA		ALTEZZA S.L.M.	<1000mt.	RISPOSTENZA ALLE NORME					
SISTEMA ELETTRICO	TN-S	<input type="checkbox"/> BLINDATA (SERIE GM-B)									
CORRENTE MASSIMA DI CIRCUITO PRESUNTA	15 kA	IP54 SULL'INVOLUCRO ESTERNO									
CORRENTE NOMINALE (SBARRE PRINCIPALI)	3200 A	IP20 ALL'INTERNO DEL QUADRO A PORTE APERTE									
CORRENTE NOMINALE AMMESSIBILE DI BREVE DURATA PER 1 SEC.	85 kA										
CORRENTE NOMINALE AMMESSIBILE DI PICCO	187 kA										
TENSIONE NOMINALE CIRCUITI AUSILIARI	230 VAC										
TENSIONE DI PROVA A 50 HZ PER 1 MIN.	2500 V										
TENSIONE DI TENUTA AD IMPULSO	1500 V										
COLLAUDO SEC. CEI	17-113										
DESCRIZIONI PARTICOLARI :											
SBARRE PRINCIPALI E DERIVATE :											
- IN PIANTO DI RAME ELETTROLITICO CU-ETP (UN5649-1)											
- ISOLAMENTO IN ARIA											
<input checked="" type="checkbox"/> PROVE INDIVIDUALI											
<input type="checkbox"/> PROVE DI TIPO											
ARRIVI	ALTO <input checked="" type="checkbox"/> ALTO <input type="checkbox"/> BASSO <input type="checkbox"/>	CAVO									
PARTENZE	ALTO <input checked="" type="checkbox"/> ALTO <input type="checkbox"/> BASSO <input type="checkbox"/>	CAVO									
ENTRATA	ALTO <input checked="" type="checkbox"/> ALTO <input type="checkbox"/> BASSO <input type="checkbox"/>	CAVO									
USCITA	ALTO <input checked="" type="checkbox"/> ALTO <input type="checkbox"/> BASSO <input type="checkbox"/>	CAVO									
VERNICATURA (CICLO NORMALIZZATO TGN-001) SPESS. MIN. 50 MICRON ±10%	ESTERNO QUADRO _____ RAL 9002										
DIMENSIONI DI INGOMBRO (mm)	1100 LX 2006 HX 450 P										
SUDDIVISIONE SCOMPARTI	()										
MASSA TOTALE	KG. ≈										
OGGETTO PONTE SULLO STRETTO DI MESSINA - PROGETTO DEFINITIVO GALLERIA SANTA AGATA		TITOLO SCHEMA ELETTRICO UNIFILARE QUADRO SERVIZI ANTINCENDIO CENTRALE C2 (Q.SI/C2)		DATA	09/03/2011	FOGLIO		1		SEGUE 2	
COMMITTENTE		EuroLink		NUMERO		8					

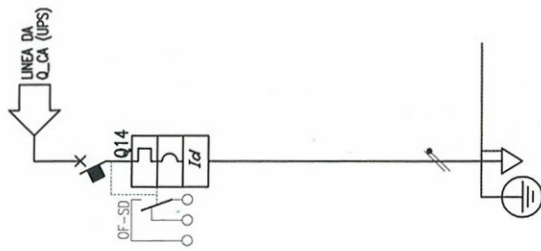


Q_SiC2-0	Q_SiC2-1	Q_SiC2-2	Q_SiC2-3	Q_SiC2-4	Q_SiC2-5	Q_SiC2-6
ARRIVO DA Q_BT	QUADRO MOTO-POMPA	POMPA SVUOTAMENTO	AEROTERMO	ELETTROVALVOLA 1 RETE BINARIO PARI	APRE	CHIUDE
14	15	2,111	6	1,111	0,556	0,556
12	1,5	2,111	6	0,556	0,556	0,556
30	7,218	9,385	9,623	2,83	2,83	2,83
100	100	100	100	100	100	100
100	100	100	100	100	100	0
0,882	0,9	0,85	0,9	0,85	0,85	0,85
Magneto Termico	Magneto Termico Diff.	Magneto Termico Diff.	Magneto Termico Diff.	Magneto Termico Diff.	No Protezione	No Protezione
NG125NC	C80H+Vigi AC	C80H+Vigi AC	C80H+Vigi AC	C80H+Vigi AC	-/-	-/-
-/-50	-/-16	-/-10	-/-16	-/-6	-/-	-/-
-/-400	-/-160	-/-100	-/-160	-/-60	-/-	-/-
25/-	300,03-A	150,03-A	150,03-A	150,03-A	-/-	-/-
-	-	-	-	-	-	-
Note						
Portata	16	16		10		
Campo reg./Iar.	3-54.3	3-54.3	Quadripolare	L1+L2+N	L1+N	L2+N
	Tripolare	Tripolare	FGTOM1	FGTOM1	FGTOM1	FGTOM1
Cavo	Manofesa L1+N	Manofesa L1+N	FGTOM1	-	-	-
Note	FGTOM1	FGTOM1	15	15	15	15
Lunghezza	15	15	1433M13_2900,8	1433M13_2900,8	1433M13_2900,7	1433M13_2900,7
Tipo/Posa	1433M13_2900,8	1433M13_2900,8	1433M13_2900,8	1433M13_2900,8	1433M13_2900,7	1433M13_2900,7
Sezione	1(62,5)	1(62,5)	1(62,5)	1(62,5)	1(62,5)	1(62,5)
Portata (Iz)	29	26	43	-	25	25

COMMITTENTE 		OGGETTO PONTE SULLO STRETTO DI MESSINA - PROGETTO DEFINITIVO GALLERIA SANTA AGATA		TITOLO SCHEMA ELETTRICO UNIFILARE QUADRO SERVIZI ANTINCENDIO CENTRALE C2 (Q_Si/C2)		DATA 09/03/2011 FOGLIO 2 SEGUE 3 NUMERO 00000401	
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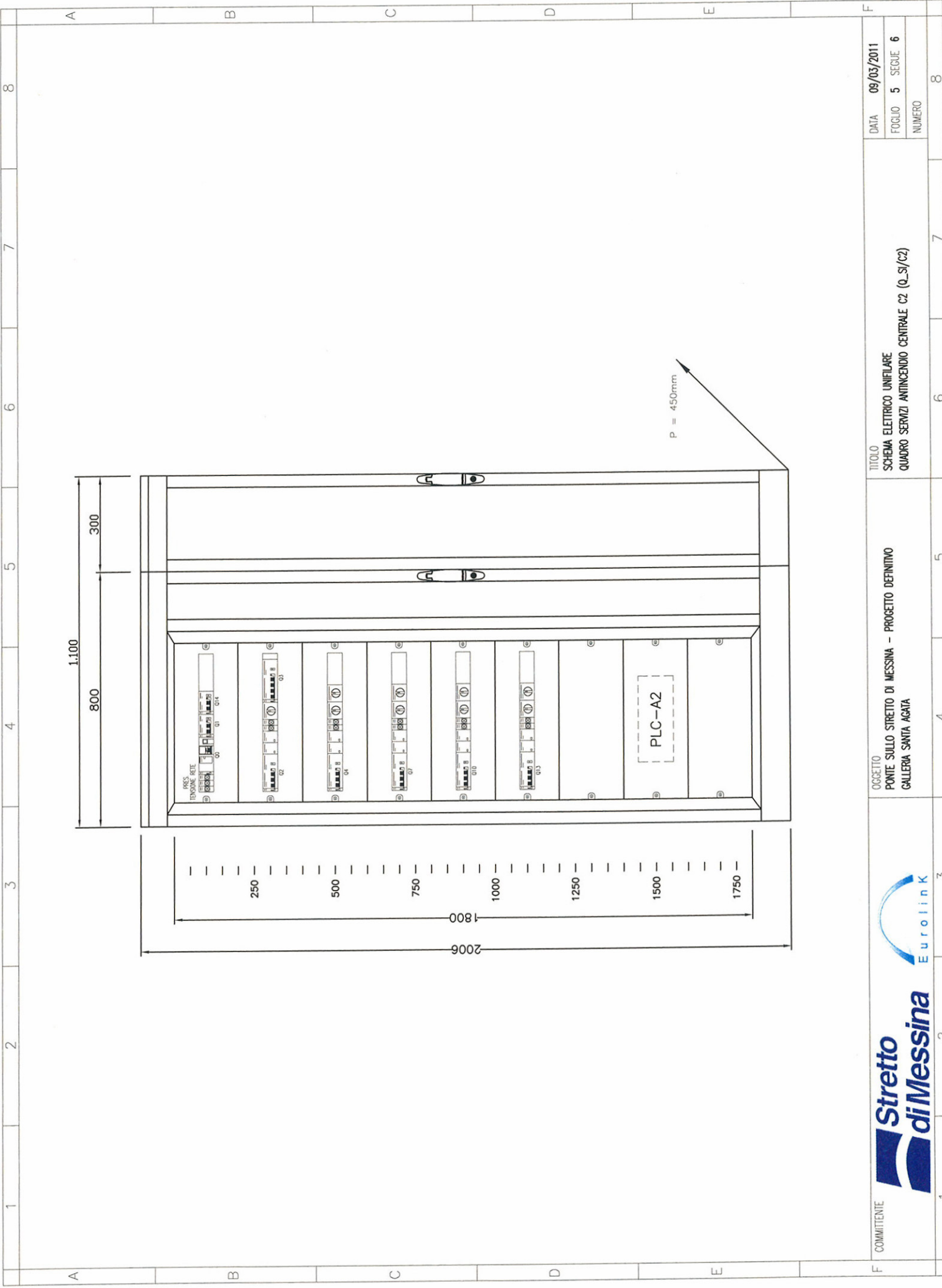
Colonna	1	2	3	4	5	6	7	8																																																																																																																																												
A	<table border="1"> <tr> <th>Q_SIC2-7</th> <th>Q_SIC2-8</th> <th>Q_SIC2-9</th> <th>Q_SIC2-10</th> <th>Q_SIC2-11</th> <th>Q_SIC2-12</th> <th>Q_SIC2-13</th> </tr> <tr> <td>ELETTRIVALVOLA 2 RETE BINARIO DISPARI</td> <td>APRE</td> <td>CHIUDE</td> <td>ELETTRIVALVOLA 3 ALIM. DA ACQUEDOTTO</td> <td>APRE</td> <td>CHIUDE</td> <td>ELETTRIVALVOLA MOTODIEMPA</td> </tr> <tr> <td>1,111</td> <td>0,556</td> <td>0,556</td> <td>1,111</td> <td>0,556</td> <td>0,556</td> <td>0,556</td> </tr> <tr> <td>2,83</td> <td>0,556</td> <td>0,556</td> <td>0,556</td> <td>0,556</td> <td>0,556</td> <td>0,556</td> </tr> <tr> <td>100</td> <td>2,83</td> <td>2,83</td> <td>2,83</td> <td>2,83</td> <td>2,83</td> <td>0,943</td> </tr> <tr> <td>100</td> <td>100</td> <td>100</td> <td>100</td> <td>100</td> <td>100</td> <td>100</td> </tr> <tr> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>0,85</td> <td>0,85</td> <td>0,85</td> <td>0,85</td> <td>0,85</td> <td>0,85</td> <td>0,85</td> </tr> <tr> <td>MagnetoTermicoDiff. C80H+Vigi AC</td> <td>No Protezione</td> <td>No Protezione</td> <td>MagnetoTermicoDiff. C80H+Vigi AC</td> <td>No Protezione</td> <td>No Protezione</td> <td>MagnetoTermicoDiff. C80H+Vigi AC</td> </tr> <tr> <td>-/-6</td> <td>-/-6</td> <td>-/-6</td> <td>-/-6</td> <td>-/-6</td> <td>-/-6</td> <td>-/-10</td> </tr> <tr> <td>-/-60</td> <td>-/-60</td> <td>-/-60</td> <td>-/-60</td> <td>-/-60</td> <td>-/-60</td> <td>-/-100</td> </tr> <tr> <td>150,03-A</td> <td>-/-</td> <td>-/-</td> <td>150,03-A</td> <td>-/-</td> <td>-/-</td> <td>150,03-A</td> </tr> <tr> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>10</td> <td>-</td> <td>-</td> <td>10</td> <td>-</td> <td>-</td> <td>10</td> </tr> <tr> <td>L1+L2+N</td> <td>L1+N</td> <td>L2+N</td> <td>L1+L2+N</td> <td>L1+N</td> <td>L2+N</td> <td>Tipolano</td> </tr> <tr> <td>-</td> <td>FGTOM1</td> <td>FGTOM1</td> <td>-</td> <td>FGTOM1</td> <td>FGTOM1</td> <td>FGTOM1</td> </tr> <tr> <td>-</td> <td>15</td> <td>15</td> <td>-</td> <td>15</td> <td>15</td> <td>15</td> </tr> <tr> <td>-</td> <td>1432M13 /200,7</td> <td>1432M13 /200,7</td> <td>-</td> <td>1432M13 /200,7</td> <td>1432M13 /200,7</td> <td>1432M13 /200,8</td> </tr> <tr> <td>-</td> <td>(1622,5)</td> <td>(1622,5)</td> <td>-</td> <td>(1622,5)</td> <td>(1622,5)</td> <td>(1622,5)</td> </tr> <tr> <td>-</td> <td>25</td> <td>25</td> <td>-</td> <td>25</td> <td>25</td> <td>25</td> </tr> </table>								Q_SIC2-7	Q_SIC2-8	Q_SIC2-9	Q_SIC2-10	Q_SIC2-11	Q_SIC2-12	Q_SIC2-13	ELETTRIVALVOLA 2 RETE BINARIO DISPARI	APRE	CHIUDE	ELETTRIVALVOLA 3 ALIM. DA ACQUEDOTTO	APRE	CHIUDE	ELETTRIVALVOLA MOTODIEMPA	1,111	0,556	0,556	1,111	0,556	0,556	0,556	2,83	0,556	0,556	0,556	0,556	0,556	0,556	100	2,83	2,83	2,83	2,83	2,83	0,943	100	100	100	100	100	100	100	0	0	0	0	0	0	0	0,85	0,85	0,85	0,85	0,85	0,85	0,85	MagnetoTermicoDiff. C80H+Vigi AC	No Protezione	No Protezione	MagnetoTermicoDiff. C80H+Vigi AC	No Protezione	No Protezione	MagnetoTermicoDiff. C80H+Vigi AC	-/-6	-/-6	-/-6	-/-6	-/-6	-/-6	-/-10	-/-60	-/-60	-/-60	-/-60	-/-60	-/-60	-/-100	150,03-A	-/-	-/-	150,03-A	-/-	-/-	150,03-A	-	-	-	-	-	-	-	10	-	-	10	-	-	10	L1+L2+N	L1+N	L2+N	L1+L2+N	L1+N	L2+N	Tipolano	-	FGTOM1	FGTOM1	-	FGTOM1	FGTOM1	FGTOM1	-	15	15	-	15	15	15	-	1432M13 /200,7	1432M13 /200,7	-	1432M13 /200,7	1432M13 /200,7	1432M13 /200,8	-	(1622,5)	(1622,5)	-	(1622,5)	(1622,5)	(1622,5)	-	25	25	-	25	25	25
Q_SIC2-7	Q_SIC2-8	Q_SIC2-9	Q_SIC2-10	Q_SIC2-11	Q_SIC2-12	Q_SIC2-13																																																																																																																																														
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1,111	0,556	0,556	1,111	0,556	0,556	0,556																																																																																																																																														
2,83	0,556	0,556	0,556	0,556	0,556	0,556																																																																																																																																														
100	2,83	2,83	2,83	2,83	2,83	0,943																																																																																																																																														
100	100	100	100	100	100	100																																																																																																																																														
0	0	0	0	0	0	0																																																																																																																																														
0,85	0,85	0,85	0,85	0,85	0,85	0,85																																																																																																																																														
MagnetoTermicoDiff. C80H+Vigi AC	No Protezione	No Protezione	MagnetoTermicoDiff. C80H+Vigi AC	No Protezione	No Protezione	MagnetoTermicoDiff. C80H+Vigi AC																																																																																																																																														
-/-6	-/-6	-/-6	-/-6	-/-6	-/-6	-/-10																																																																																																																																														
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L1+L2+N	L1+N	L2+N	L1+L2+N	L1+N	L2+N	Tipolano																																																																																																																																														
-	FGTOM1	FGTOM1	-	FGTOM1	FGTOM1	FGTOM1																																																																																																																																														
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F	<table border="1"> <tr> <th>Q_SIC2-7</th> <th>Q_SIC2-8</th> <th>Q_SIC2-9</th> <th>Q_SIC2-10</th> <th>Q_SIC2-11</th> <th>Q_SIC2-12</th> <th>Q_SIC2-13</th> </tr> <tr> <td>ELETTRIVALVOLA 2 RETE BINARIO DISPARI</td> <td>APRE</td> <td>CHIUDE</td> <td>ELETTRIVALVOLA 3 ALIM. DA ACQUEDOTTO</td> <td>APRE</td> <td>CHIUDE</td> <td>ELETTRIVALVOLA MOTODIEMPA</td> </tr> <tr> <td>1,111</td> <td>0,556</td> <td>0,556</td> <td>1,111</td> <td>0,556</td> <td>0,556</td> <td>0,556</td> </tr> <tr> <td>2,83</td> <td>0,556</td> <td>0,556</td> <td>0,556</td> <td>0,556</td> <td>0,556</td> <td>0,556</td> </tr> <tr> <td>100</td> <td>2,83</td> <td>2,83</td> <td>2,83</td> <td>2,83</td> <td>2,83</td> <td>0,943</td> </tr> <tr> <td>100</td> <td>100</td> <td>100</td> <td>100</td> <td>100</td> <td>100</td> <td>100</td> </tr> <tr> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>0,85</td> <td>0,85</td> <td>0,85</td> <td>0,85</td> <td>0,85</td> <td>0,85</td> <td>0,85</td> </tr> <tr> <td>MagnetoTermicoDiff. C80H+Vigi AC</td> <td>No Protezione</td> <td>No Protezione</td> <td>MagnetoTermicoDiff. C80H+Vigi AC</td> <td>No Protezione</td> <td>No Protezione</td> <td>MagnetoTermicoDiff. C80H+Vigi AC</td> </tr> <tr> <td>-/-6</td> <td>-/-6</td> <td>-/-6</td> <td>-/-6</td> <td>-/-6</td> <td>-/-6</td> <td>-/-10</td> </tr> <tr> <td>-/-60</td> <td>-/-60</td> <td>-/-60</td> <td>-/-60</td> <td>-/-60</td> <td>-/-60</td> <td>-/-100</td> </tr> <tr> <td>150,03-A</td> <td>-/-</td> <td>-/-</td> <td>150,03-A</td> <td>-/-</td> <td>-/-</td> <td>150,03-A</td> </tr> <tr> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>10</td> <td>-</td> <td>-</td> <td>10</td> <td>-</td> <td>-</td> <td>10</td> </tr> <tr> <td>L1+L2+N</td> <td>L1+N</td> <td>L2+N</td> <td>L1+L2+N</td> <td>L1+N</td> <td>L2+N</td> <td>Tipolano</td> </tr> <tr> <td>-</td> <td>FGTOM1</td> <td>FGTOM1</td> <td>-</td> <td>FGTOM1</td> <td>FGTOM1</td> <td>FGTOM1</td> </tr> <tr> <td>-</td> <td>15</td> <td>15</td> <td>-</td> <td>15</td> <td>15</td> <td>15</td> </tr> <tr> <td>-</td> <td>1432M13 /200,7</td> <td>1432M13 /200,7</td> <td>-</td> <td>1432M13 /200,7</td> <td>1432M13 /200,7</td> <td>1432M13 /200,8</td> </tr> <tr> <td>-</td> <td>(1622,5)</td> <td>(1622,5)</td> <td>-</td> <td>(1622,5)</td> <td>(1622,5)</td> <td>(1622,5)</td> </tr> <tr> <td>-</td> <td>25</td> <td>25</td> <td>-</td> <td>25</td> <td>25</td> <td>25</td> </tr> </table>								Q_SIC2-7	Q_SIC2-8	Q_SIC2-9	Q_SIC2-10	Q_SIC2-11	Q_SIC2-12	Q_SIC2-13	ELETTRIVALVOLA 2 RETE BINARIO DISPARI	APRE	CHIUDE	ELETTRIVALVOLA 3 ALIM. DA ACQUEDOTTO	APRE	CHIUDE	ELETTRIVALVOLA MOTODIEMPA	1,111	0,556	0,556	1,111	0,556	0,556	0,556	2,83	0,556	0,556	0,556	0,556	0,556	0,556	100	2,83	2,83	2,83	2,83	2,83	0,943	100	100	100	100	100	100	100	0	0	0	0	0	0	0	0,85	0,85	0,85	0,85	0,85	0,85	0,85	MagnetoTermicoDiff. C80H+Vigi AC	No Protezione	No Protezione	MagnetoTermicoDiff. C80H+Vigi AC	No Protezione	No Protezione	MagnetoTermicoDiff. C80H+Vigi AC	-/-6	-/-6	-/-6	-/-6	-/-6	-/-6	-/-10	-/-60	-/-60	-/-60	-/-60	-/-60	-/-60	-/-100	150,03-A	-/-	-/-	150,03-A	-/-	-/-	150,03-A	-	-	-	-	-	-	-	10	-	-	10	-	-	10	L1+L2+N	L1+N	L2+N	L1+L2+N	L1+N	L2+N	Tipolano	-	FGTOM1	FGTOM1	-	FGTOM1	FGTOM1	FGTOM1	-	15	15	-	15	15	15	-	1432M13 /200,7	1432M13 /200,7	-	1432M13 /200,7	1432M13 /200,7	1432M13 /200,8	-	(1622,5)	(1622,5)	-	(1622,5)	(1622,5)	(1622,5)	-	25	25	-	25	25	25
Q_SIC2-7	Q_SIC2-8	Q_SIC2-9	Q_SIC2-10	Q_SIC2-11	Q_SIC2-12	Q_SIC2-13																																																																																																																																														
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MagnetoTermicoDiff. C80H+Vigi AC	No Protezione	No Protezione	MagnetoTermicoDiff. C80H+Vigi AC	No Protezione	No Protezione	MagnetoTermicoDiff. C80H+Vigi AC																																																																																																																																														
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-	25	25	-	25	25	25																																																																																																																																														



Sigla utenza		Q_S/C2-14
Descrizione		AUX+PLC Q_SI LINEA DA Q_CA
POTENZA INSTALLATA	[kW]	0.3
POTENZA CONTEMPORANEA	[kW]	0.3
CORRENTE (Ib)	[A]	1.45
COEFF. DI CONTEMPORANEITA'	[%]	100
COEFF. DI UTILIZZO	[%]	100
COSφ		-
Tipologia		MagnetoTermicoDiff.
Sigla/Curva		C80H+Vigi ACC
Ith max/min/reg	[A]	-/-/10
Im max/min/reg	[A]	-/-/100
Pd/I/diff	[kA/A]	300/03-AC
Tempo reg. diff	[sec]	-
Note		
CONTATTORE	Portata [A]	
RELE TERMICO	Campo reg./tar. [A]	
DISTRIBUZIONE		
Cavo		Monofase
Note		FTG100M1
Lunghezza [m]		CEI 20.36
Tipo/Posa		15
Sezione [mmq]		143/3M12_200.7
Portata (Iz) [A]		1692.9
		25

OGGETTO		PONTE SULLO STRETTO DI MESSINA - PROGETTO DEFINITIVO		GALLERIA SANTA AGATA	
TITOLO		SCHEMA ELETTRICO UNIFILARE		QUADRO SERVIZI ANTINCENDIO CENTRALE C2 (Q_S/C2)	
DATA	09/03/2011	FOLGIO	4	SEQUE	5
NUMERO	00000403				





COMMITTENTE



OGGETTO
 PONTE SULLO STRETTO DI MESSINA - PROGETTO DEFINITIVO
 GALLERIA SANTA AGATA

TITOLO
 SCHEMA ELETTRICO UNIFILARE
 QUADRO SERVIZI ANTINCENDIO CENTRALE C2 (Q_S/C2)

DATA 09/03/2011
 FOGLIO 5 SEGUE 6
 NUMERO

1

2

3

4

5

6

7

8

A



B

C

D

E

F

1	2	3	4	5	6	7	8
A	B	C	D	E	F	F	
<p>NOTA: PER LA LEGENDA SIMBOLI FARE RIFERIMENTO ALLA TAVOLA SF0474</p>							<p>DATA 09/03/2011</p> <p>FOGLIO 6 SEGUE -</p> <p>NUMERO</p>
<p>COMMITTENTE</p>  	<p>OGGETTO</p> <p>PONTE SULLO STRETTO DI MESSINA - PROGETTO DEFINITIVO</p> <p>GALLERIA SANTA AGATA</p>	<p>TITOLO</p> <p>SCHEMA ELETTRICO UNIFILARE</p> <p>QUADRO SERVIZI ANTINCENDIO CENTRALE C2 (Q_SI/C2)</p>	6	7	8	9	10