



Lista dei fasci di cavi

Commessa	EG2012-159
Descrizione	Q. SCARICO SCIVOLO
Cliente	T.N.S
Luogo	Padova
Responsabile	De Marchi Ing. Antonio
Data	01/06/2012

Lista dei fasci di cavi

Data: 01/06/2012

Sigla	Descrizione	N° cavi	Lunghezza	Ubicazione
F01	RULLIERE	7	10 m	+QOS +QS1
F02	TRAMMISSIONE PRESSIONE	3	15 m	+QOS +TPR
F03	TRAS. TEMPERATURA	3	15 m	+QOS +DAV
F04	DISPOSITIVI DI AVVIAMENTO	4	15 m	+QOS +QDA
F05	POMPE DI INNESCO	5	17 m	+QOS +QPI
F06	LUBRIFICAZIONE 1/2	4	10 m	+QOS +QLB
F07	SUPPORTI AUSILIARI	3	15 m	+QOS +SAX
F08	TRAS. TEMPERATURA	6	25 m	+QOS +QTT



Lista cavi per fascio

Commessa	EG2012-159
Descrizione	Q. SCARICO SCIVOLO
Cliente	T.N.S
Luogo	Padova
Responsabile	De Marchi Ing. Antonio
Data	01/06/2012

Lista cavi per fascio

Data: 01/06/2012

Fascio	Origine	Destinazione	Lunghezza	Cavo	Descrizione	Formazione	Designazione	Codice	Conduttori	Lunghezza
F01	+ QOS	+ QS1	10 m	W1001	CAVI SEGNALI QUADRO	16x1.5	FG70R 0.6/1 kV	CV030-16	6/16	10 m
				W1002	CAVI SEGNALI QUADRO	16x1.5	FG70R 0.6/1 kV	CV030-16	10/16	10 m
				W1003	CAVI SEGNALI QUADRO	16x1.5	FG70R 0.6/1 kV	CV030-16	16/16	10 m
				W2017	CAVI SEGNALI QUADRO	24x1.5	FG70R 0.6/1 kV	CV167-24	24/24	10 m
				W2018	CAVI SEGNALI QUADRO	24x1.5	FG70R 0.6/1 kV	CV167-24	24/24	10 m
				W2019	CAVI SEGNALI QUADRO	12x1.5	FG100M1 0.6/1 kV	CV016	6/12	10 m
				W2020	CAVI SEGNALI QUADRO	12x1.5	FG100M1 0.6/1 kV	CV016	12/12	10 m
F02	+ QOS	+ TPR	15 m	W1004	CAVI SEGNALI QUADRO	16x1.5	FG70R 0.6/1 kV	CV030-16	16/16	15 m
				W1006	CAVI SEGNALI QUADRO	12x1.5	FG70R 0.6/1 kV	CV016	12/12	15 m
				W1007	CAVI SEGNALI QUADRO	16x1.5	FG70R 0.6/1 kV	CV030-16	12/16	15 m
F03	+ QOS	+ DAV	15 m	W1008	CAVI SEGNALI QUADRO	16x1.5	FG70R 0.6/1 kV	CV030-16	12/16	15 m
				W1009	CAVI SEGNALI QUADRO	12x1.5	FG100M1 0.6/1 kV	CV016	8/12	15 m
				W2001	CAVI SEGNALI QUADRO	36x1.5	FG70R 0.6/1 kV	CV167-36	20/36	15 m
F04	+ QOS	+ QDA	15 m	W2003	CAVI SEGNALI QUADRO	20x1.5	FG70R 0.6/1 kV	CV038-20	18/20	15 m
				W2004	CAVI SEGNALI QUADRO	20x1.5	FG70R 0.6/1 kV	CV038-20	20/20	15 m
				W2006	CAVI SEGNALI QUADRO	12x1.5	FG100M1 0.6/1 kV	CV016	12/12	15 m
				W2007	CAVI SEGNALI QUADRO	20x1.5	FG70R 0.6/1 kV	CV038-20	16/20	15 m
F05	+ QOS	+ QPI	17 m	W2008	CAVI SEGNALI QUADRO	16x1.5	FG70R 0.6/1 kV	CV030-16	16/16	17 m
				W2009	CAVI SEGNALI QUADRO	12x1.5	FG100M1 0.6/1 kV	CV016	12/12	17 m
				W2010	CAVI SEGNALI QUADRO	36x1.5	FG70R 0.6/1 kV	CV167-36	36/36	17 m
				W2011	CAVI SEGNALI QUADRO	36x1.5	FG70R 0.6/1 kV	CV167-36	36/36	17 m
				W2012	CAVI SEGNALI QUADRO	36x1.5	FG70R 0.6/1 kV	CV167-36	36/36	17 m
F06	+ QOS	+ QLB	10 m	W2013	CAVI SEGNALI QUADRO	36x1.5	FG70R 0.6/1 kV	CV167-36	36/36	10 m
				W2014	CAVI SEGNALI QUADRO	40x1.5	FG70R 0.6/1 kV	CV167-40	40/40	10 m
				W2015	CAVI SEGNALI QUADRO	36x1.5	FG70R 0.6/1 kV	CV167-36	36/36	10 m
				W2016	CAVI SEGNALI QUADRO	12x1.5	FG100M1 0.6/1 kV	CV016	6/12	10 m
F07	+ QOS	+ SAX	15 m	W1005	CAVI SEGNALI QUADRO	16x1.5	FG70R 0.6/1 kV	CV030-16	16/16	15 m
				W2002	CAVI SEGNALI QUADRO	16x1.5	FG70R 0.6/1 kV	CV030-16	16/16	15 m
				W2005	CAVI SEGNALI QUADRO	12x1.5	FG100M1 0.6/1 kV	CV016	12/12	15 m
F08	+ QOS	+ QTT	25 m	W2021	CAVI SEGNALI QUADRO	16x1.5	FG70R 0.6/1 kV	CV030-16	16/16	25 m
				W2022	CAVI SEGNALI QUADRO	20x1.5	FG70R 0.6/1 kV	CV038-20	18/20	25 m

Fascio	Origine	Destinazione	Lunghezza	Cavo	Descrizione	Formazione	Designazione	Codice	Conduttori	Lunghezza
F08	+ QOS	+ QTT	25 m	W2023	CAVI SEGNALI QUADRO	20x1.5	FG70R 0.6/1 kV	CV038-20	18/20	25 m
				W2024	CAVI SEGNALI QUADRO	20x1.5	FG70R 0.6/1 kV	CV038-20	18/20	25 m
				W2025	CAVI SEGNALI QUADRO	36x1.5	FG70R 0.6/1 kV	CV167-36	36/36	25 m
				W2026	CAVI SEGNALI QUADRO	42x1.5	FG70R 0.6/1 kV	CV167-42	42/42	25 m



Lista cavi

Commessa	EG2012-159
Descrizione	Q. SCARICO SCIVOLO
Cliente	T.N.S
Luogo	Padova
Responsabile	De Marchi Ing. Antonio
Data	01/06/2012

Sigla	Formazione	Designazione	Codice	Cond.	Origine	Destinazione
W1001	16x1.5	FG70R 0.6/1 kV	CV030-16	6/16	+QOS	+QS1
W1002	16x1.5	FG70R 0.6/1 kV	CV030-16	10/16	+QOS	+QS1
W1003	16x1.5	FG70R 0.6/1 kV	CV030-16	16/16	+QOS	+QS1
W1004	16x1.5	FG70R 0.6/1 kV	CV030-16	16/16	+QOS	+TPR
W1005	16x1.5	FG70R 0.6/1 kV	CV030-16	16/16	+QOS	+SAX
W1006	12x1.5	FG70R 0.6/1 kV	CV016	12/12	+QOS	+TPR
W1007	16x1.5	FG70R 0.6/1 kV	CV030-16	12/16	+QOS	+TPR
W1008	16x1.5	FG70R 0.6/1 kV	CV030-16	12/16	+QOS	+DAV
W1009	12x1.5	FG100MI 0.6/1 kV	CV016	8/12	+QOS	+DAV
W2001	36x1.5	FG70R 0.6/1 kV	CV167-36	20/36	+QOS	+DAV
W2002	16x1.5	FG70R 0.6/1 kV	CV030-16	16/16	+QOS	+SAX
W2003	20x1.5	FG70R 0.6/1 kV	CV038-20	18/20	+QOS	+QDA
W2004	20x1.5	FG70R 0.6/1 kV	CV038-20	20/20	+QOS	+QDA
W2005	12x1.5	FG100MI 0.6/1 kV	CV016	12/12	+QOS	+SAX
W2006	12x1.5	FG100MI 0.6/1 kV	CV016	12/12	+QOS	+QDA
W2007	20x1.5	FG70R 0.6/1 kV	CV038-20	16/20	+QOS	+QDA
W2008	16x1.5	FG70R 0.6/1 kV	CV030-16	16/16	+QOS	+QPI
W2009	12x1.5	FG100MI 0.6/1 kV	CV016	12/12	+QOS	+QPI
W2010	36x1.5	FG70R 0.6/1 kV	CV167-36	36/36	+QOS	+QPI
W2011	36x1.5	FG70R 0.6/1 kV	CV167-36	36/36	+QOS	+QPI
W2012	36x1.5	FG70R 0.6/1 kV	CV167-36	36/36	+QOS	+QPI
W2013	36x1.5	FG70R 0.6/1 kV	CV167-36	36/36	+QOS	+QLB
W2014	40x1.5	FG70R 0.6/1 kV	CV167-40	40/40	+QOS	+QLB
W2015	36x1.5	FG70R 0.6/1 kV	CV167-36	36/36	+QOS	+QLB
W2016	12x1.5	FG100MI 0.6/1 kV	CV016	6/12	+QOS	+QLB
W2017	24x1.5	FG70R 0.6/1 kV	CV167-24	24/24	+QOS	+QS1
W2018	24x1.5	FG70R 0.6/1 kV	CV167-24	24/24	+QOS	+QS1
W2019	12x1.5	FG100MI 0.6/1 kV	CV016	6/12	+QOS	+QS1
W2020	12x1.5	FG100MI 0.6/1 kV	CV016	12/12	+QOS	+QS1
W2021	16x1.5	FG70R 0.6/1 kV	CV030-16	16/16	+QOS	+QTT
W2022	20x1.5	FG70R 0.6/1 kV	CV038-20	18/20	+QOS	+QTT

Sigla	Formazione	Designazione	Codice	Cond.	Origine	Destinazione
W2023	20x1.5	FG7OR 0.6/1 kV	CV038-20	18/20	+ QOS	+ QTT
W2024	20x1.5	FG7OR 0.6/1 kV	CV038-20	18/20	+ QOS	+ QTT
W2025	36x1.5	FG7OR 0.6/1 kV	CV167-36	36/36	+ QOS	+ QTT
W2026	42x1.5	FG7OR 0.6/1 kV	CV167-42	42/42	+ QOS	+ QTT



Tabella di riepilogo cavi

Commessa	EG2012-159
Descrizione	Q. SCARICO SCIVOLO
Cliente	T.N.S
Luogo	Padova
Responsabile	De Marchi Ing. Antonio
Data	01/06/2012

Tabella di riepilogo cavi

Data: 01/06/2012

Codice	Costruttore	Formazione	Designazione	Descrizione	Tipo	Impiego tipico	Lunghezza
CV016	PIRELLI CAVI e SISTEMI SPA	12x1.5	FG70R 0.6/1 kV	16G1.5 G-SETTE + FG70R 0.6/1 K	G-SETTE +	Comando e segnalamento	107 m
CV030-16	PIRELLI CAVI e SISTEMI SPA	16x1.5	FG70R 0.6/1 kV	16G1.5 G-SETTE + FG70R 0.6/1 K	G-SETTE +	Comando e segnalamento	147 m
CV038-20	PIRELLI CAVI e SISTEMI SPA	20x1.5	FG70R 0.6/1 kV	19G1.5 G-SETTE + FG70R 0.6/1 K	G-SETTE +	Comando e segnalamento	120 m
CV167-24	PIRELLI CAVI e SISTEMI SPA	24x1.5	FG70R 0.6/1 kV	24G1.5 G-SETTE + FG70R 0.6/1 K	G-SETTE +	Comando e segnalamento	20 m
CV167-36	PIRELLI CAVI e SISTEMI SPA	36x1.5	FG70R 0.6/1 kV	36G1.5 G-SETTE + FG70R 0.6/1 K	G-SETTE +	Comando e segnalamento	111 m
CV167-40	PIRELLI CAVI e SISTEMI SPA	40x1.5	FG70R 0.6/1 kV	40G1.5 G-SETTE + FG70R 0.6/1 K	G-SETTE +	Comando e segnalamento	10 m
CV167-42	PIRELLI CAVI e SISTEMI SPA	42x1.5	FG70R 0.6/1 kV	42G1.5 G-SETTE + FG70R 0.6/1 K	G-SETTE +	Comando e segnalamento	25 m



TabellUcavi

Commessa	EG2012-159
Descrizione	Q. SCARICO SCIVOLO
Cliente	T.N.S
Luogo	Padova
Responsabile	De Marchi Ing. Antonio
Data	01/06/2012

Quadro				Impianto esterno						Destinazione			
Posizione	Sezione	Filo	Comp./Mors.	Filo cavo	Cavo	Formazione	Lunghezza	Dist.	Filo cavo	Filo	Morsetti	Comp./Mors.	Descrizione
W1001 CAVI SEGNALI QUADRO EMERGENZA													
60/C2	1,5	60.1	XJB01:1	1	W1001	16x1.5	10 m		1	60.1	XJB01.E:	FT-	TRAMPORTATA
60/C2	1,5	60.3	XJB01:3	2					2	60.3	XJB01.E:	FT-410101B:-	TRAMPORTATA
60/C5	1,5	60.5	XJB01:5	3					3	60.5	XJB01.E:	PT-	TRASMPRESSIONE
60/C5	1,5	60.7	XJB01:7	4					4	60.7	XJB01.E:	PT-410101B:-	TRASMPRESSIONE
60/C7	1,5	60.9	XJB01:9	5					5	60.9	XJB01.E:	TT-	TRAS.TEMPERATURA
60/C7	1,5	60.11	XJB01:11	6					6	60.11	XJB01.E:	TT-410101B:-	TRAS.TEMPERATURA
W1002 CAVI SEGNALI QUADRO EMERGENZA													
61/C2	1,5	61.1	XJB02:1	1	W1002	16x1.5	10 m		1	61.1	XJB02.E:	PT-	TRASMPRESSIONE
61/C2	1,5	61.3	XJB02:3	2					2	61.3	XJB02.E:	PT-110201B:-	TRASMPRESSIONE
61/C7	1,5	61.9	XJB02:5	3					3	61.9	XJB02.E:	TT-	TRAS.TEMPERATURA
61/C7	1,5	61.11	XJB02:7	4					4	61.11	XJB02.E:	TT-110201B:-	TRAS.TEMPERATURA
61/C5	1,5	61.5	XJB02:9	5					5	61.5	XJB02.E:	PT-410103:+	TRASMPRESSIONE
61/C5	1,5	61.7	XJB02:11	6					6	61.7	XJB02.E:	PT-410103:-	TRASMPRESSIONE
62/C2	1,5	62.1	XJB02:13	7					7	62.1	XJB02.E:	TT-	TRAS.TEMPERATURA
62/C2	1,5	62.3	XJB02:15	8					8	62.3	XJB02.E:	TT-410103A:-	TRAS.TEMPERATURA
62/C5	1,5	62.5	XJB02:17	9					9	62.5	XJB02.E:	TT-	TRAS.TEMPERATURA
62/C5	1,5	62.7	XJB02:19	10					10	62.7	XJB02.E:	TT-410103B:-	TRAS.TEMPERATURA

Quadro				Impianto esterno						Destinazione			
Posizione	Sezione	Filo	Comp./Mors.	Filo cavo	Cavo	Formazione	Lunghezza	Dist.	Filo cavo	Filo	Morsetti	Comp./Mors.	Descrizione
W1003				CAVI SEGNALI QUADRO EMERGENZA									
62/C7	1,5	62.9	XJB03:1	1	W1003	16x1.5	10 m		1	62.9	XJB03.E:	PT-220201:+	TRASM PRESSIONE
62/C7	1,5	62.11	XJB03:3	2					2	62.11	XJB03.E:	PT-220201:-	TRASM PRESSIONE
64/C2	1,5	64.1	XJB03:5	3					3	64.1	XJB03.E:	ZT-220201:+	TRASM POSIZIONE
64/C2	1,5	64.3	XJB03:7	4					4	64.3	XJB03.E:	ZT-220201:-	TRASM POSIZIONE
63/C2	1,5	63.1	XJB03:9	5					5	63.1	XJB03.E:	PT-220202:+	TRASM PRESSIONE
63/C2	1,5	63.3	XJB03:11	6					6	63.3	XJB03.E:	PT-220202:-	TRASM PRESSIONE
64/C5	1,5	64.5	XJB03:13	7					7	64.5	XJB03.E:	ZT-220202:+	TRASM POSIZIONE
64/C5	1,5	64.7	XJB03:15	8					8	64.7	XJB03.E:	ZT-220202:-	TRASM POSIZIONE
63/C5	1,5	63.5	XJB03:17	9					9	63.5	XJB03.E:	PT-220203:+	TRASM PRESSIONE
63/C5	1,5	63.7	XJB03:19	10					10	63.7	XJB03.E:	PT-220203:-	TRASM PRESSIONE
64/C7	1,5	64.9	XJB03:21	11					11	64.9	XJB03.E:	ZT-220203:+	TRASM POSIZIONE
64/C7	1,5	64.11	XJB03:23	12					12	64.11	XJB03.E:	ZT-220203:-	TRASM POSIZIONE
63/C7	1,5	63.9	XJB03:25	13					13	63.9	XJB03.E:	PT-220204:+	TRASM PRESSIONE
63/C7	1,5	63.11	XJB03:27	14					14	63.11	XJB03.E:	PT-220204:-	TRASM PRESSIONE
65/C2	1,5	65.1	XJB03:29	15					15	65.1	XJB03.E:	ZT-220204:+	TRASM POSIZIONE
65/C2	1,5	65.3	XJB03:31	16					16	65.3	XJB03.E:	ZT-220204:-	TRASM POSIZIONE

Quadro				Impianto esterno						Destinazione			
Posizione	Sezione	Filo	Comp./Mors.	Filo cavo	Cavo	Formazione	Lunghezza	Dist.	Filo cavo	Filo	Morsetti	Comp./Mors.	Descrizione
W1004				CAVI SEGNALI QUADRO EMERGENZA									
65/C5	1,5	65.5	XJB04:1	1	W1004	16x1.5	15 m		1	65.5	XJB04.E:	PT-220205: +	TRASM PRESSIONE
65/C5	1,5	65.7	XJB04:3	2					2	65.7	XJB04.E:	PT-220205: -	TRASM PRESSIONE
66/C7	1,5	66.9	XJB04:5	3					3	66.9	XJB04.E:	ZT-220205: +	TRASM POSIZIONE
66/C7	1,5	66.11	XJB04:7	4					4	66.11	XJB04.E:	ZT-220205: -	TRASM POSIZIONE
65/C7	1,5	65.9	XJB04:9	5					5	65.9	XJB04.E:	PT-220206: +	TRASM PRESSIONE
65/C7	1,5	65.11	XJB04:11	6					6	65.11	XJB04.E:	PT-220206: -	TRASM PRESSIONE
67/C2	1,5	67.1	XJB04:13	7					7	67.1	XJB04.E:	ZT-220206: +	TRASM POSIZIONE
67/C2	1,5	67.3	XJB04:15	8					8	67.3	XJB04.E:	ZT-220206: -	TRASM POSIZIONE
66/C2	1,5	66.1	XJB04:17	9					9	66.1	XJB04.E:	PT-220207: +	TRASM PRESSIONE
66/C2	1,5	66.3	XJB04:19	10					10	66.3	XJB04.E:	PT-220207: -	TRASM PRESSIONE
67/C5	1,5	67.5	XJB04:21	11					11	67.5	XJB04.E:	ZT-220207: +	TRASM POSIZIONE
67/C5	1,5	67.7	XJB04:23	12					12	67.7	XJB04.E:	ZT-220207: -	TRASM POSIZIONE
66/C5	1,5	66.5	XJB04:25	13					13	66.5	XJB04.E:	PT-220208: +	TRASM PRESSIONE
66/C5	1,5	66.7	XJB04:27	14					14	66.7	XJB04.E:	PT-220208: -	TRASM PRESSIONE
67/C7	1,5	67.9	XJB04:29	15					15	67.9	XJB04.E:	ZT-220208: +	TRASM POSIZIONE
67/C7	1,5	67.11	XJB04:31	16					16	67.11	XJB04.E:	ZT-220208: -	TRASM POSIZIONE

Quadro				Impianto esterno						Destinazione			
Posizione	Sezione	Filo	Comp./Mors.	Filo cavo	Cavo	Formazione	Lunghezza	Dist.	Filo cavo	Filo	Morsetti	Comp./Mors.	Descrizione
W1005				CAVI SEGNALI QUADRO EMERGENZA									
68/C2	1,5	68.1	XJB05: 1	1	W1005	16x1.5	15 m		1	68.1	XJB05.E:	PT-220209: +	TRASM PRESSIONE
68/C2	1,5	68.3	XJB05: 3	2					2	68.3	XJB05.E:	PT-220209: -	TRASM PRESSIONE
69/C5	1,5	69.5	XJB05: 5	3					3	69.5	XJB05.E:	ZT-220209: +	TRASM POSIZIONE
69/C5	1,5	69.7	XJB05: 7	4					4	69.7	XJB05.E:	ZT-220209: -	TRASM POSIZIONE
68/C5	1,5	68.5	XJB05: 9	5					5	68.5	XJB05.E:	PT-220210: +	TRASM PRESSIONE
68/C5	1,5	68.7	XJB05: 11	6					6	68.7	XJB05.E:	PT-220210: -	TRASM PRESSIONE
69/C7	1,5	69.9	XJB05: 13	7					7	69.9	XJB05.E:	ZT-220210: +	TRASM POSIZIONE
69/C7	1,5	69.11	XJB05: 15	8					8	69.11	XJB05.E:	ZT-220210: -	TRASM POSIZIONE
68/C7	1,5	68.9	XJB05: 17	9					9	68.9	XJB05.E:	PT-220211: +	TRASM PRESSIONE
68/C7	1,5	68.11	XJB05: 19	10					10	68.11	XJB05.E:	PT-220211: -	TRASM PRESSIONE
70/C2	1,5	70.1	XJB05: 21	11					11	70.1	XJB05.E:	ZT-220211: +	TRASM POSIZIONE
70/C2	1,5	70.3	XJB05: 23	12					12	70.3	XJB05.E:	ZT-220211: -	TRASM POSIZIONE
69/C2	1,5	69.1	XJB05: 25	13					13	69.1	XJB05.E:	PT-220212: +	TRASM PRESSIONE
69/C2	1,5	69.3	XJB05: 27	14					14	69.3	XJB05.E:	PT-220212: -	TRASM PRESSIONE
70/C5	1,5	70.5	XJB05: 29	15					15	70.5	XJB05.E:	ZT-220212: +	TRASM POSIZIONE
70/C5	1,5	70.7	XJB05: 31	16					16	70.7	XJB05.E:	ZT-220212: -	TRASM POSIZIONE

Quadro				Impianto esterno						Destinazione			
Posizione	Sezione	Filo	Comp./Mors.	Filo cavo	Cavo	Formazione	Lunghezza	Dist.	Filo cavo	Filo	Morsetti	Comp./Mors.	Descrizione
W1006 CAVI SEGNALI QUADRO EMERGENZA													
70/C7	1,5	70.9	XJB06:1	1	W1006	12x1.5	15 m		1	70.9	XJB06.E:	TT-260201:+	TRAS.TEMPERATURA
70/C7	1,5	70.11	XJB06:3	2					2	70.11	XJB06.E:	TT-260201:-	TRAS.TEMPERATURA
71/C2	1,5	71.1	XJB06:5	3					3	71.1	XJB06.E:	TT-260202:+	TRAS.TEMPERATURA
71/C2	1,5	71.3	XJB06:7	4					4	71.3	XJB06.E:	TT-260202:-	TRAS.TEMPERATURA
71/C5	1,5	71.5	XJB06:9	5					5	71.5	XJB06.E:	TT-260203:+	TRAS.TEMPERATURA
71/C5	1,5	71.7	XJB06:11	6					6	71.7	XJB06.E:	TT-260203:-	TRAS.TEMPERATURA
71/C7	1,5	71.9	XJB06:13	7					7	71.9	XJB06.E:	TT-260204:+	TRAS.TEMPERATURA
71/C7	1,5	71.11	XJB06:15	8					8	71.11	XJB06.E:	TT-260204:-	TRAS.TEMPERATURA
72/C2	1,5	72.1	XJB06:17	9					9	72.1	XJB06.E:	TT-260205:+	TRAS.TEMPERATURA
72/C2	1,5	72.3	XJB06:19	10					10	72.3	XJB06.E:	TT-260205:-	TRAS.TEMPERATURA
72/C5	1,5	72.5	XJB06:21	11					11	72.5	XJB06.E:	TT-260206:+	TRAS.TEMPERATURA
72/C5	1,5	72.7	XJB06:23	12					12	72.7	XJB06.E:	TT-260206:-	TRAS.TEMPERATURA
W1007 CAVI SEGNALI QUADRO EMERGENZA													
72/C7	1,5	72.9	XJB07:1	1	W1007	16x1.5	15 m		1	72.9	XJB07.E:	TT-260207:+	TRAS.TEMPERATURA
72/C7	1,5	72.11	XJB07:3	2					2	72.11	XJB07.E:	TT-260207:-	TRAS.TEMPERATURA
73/C2	1,5	73.1	XJB07:5	3					3	73.1	XJB07.E:	TT-260208:+	TRAS.TEMPERATURA
73/C2	1,5	73.3	XJB07:7	4					4	73.3	XJB07.E:	TT-260208:-	TRAS.TEMPERATURA
73/C5	1,5	73.5	XJB07:9	5					5	73.5	XJB07.E:	TT-260209:+	TRAS.TEMPERATURA
73/C5	1,5	73.7	XJB07:11	6					6	73.7	XJB07.E:	TT-260209:-	TRAS.TEMPERATURA
73/C7	1,5	73.9	XJB07:13	7					7	73.9	XJB07.E:	TT-260210:+	TRAS.TEMPERATURA
73/C7	1,5	73.11	XJB07:15	8					8	73.11	XJB07.E:	TT-260210:-	TRAS.TEMPERATURA
74/C2	1,5	74.1	XJB07:17	9					9	74.1	XJB07.E:	TT-260211:+	TRAS.TEMPERATURA
74/C2	1,5	74.3	XJB07:19	10					10	74.3	XJB07.E:	TT-260211:-	TRAS.TEMPERATURA
74/C5	1,5	74.5	XJB07:21	11					11	74.5	XJB07.E:	TT-260212:+	TRAS.TEMPERATURA
74/C5	1,5	74.7	XJB07:23	12					12	74.7	XJB07.E:	TT-260212:-	TRAS.TEMPERATURA

Quadro				Impianto esterno						Destinazione			
Posizione	Sezione	Filo	Comp./Mors.	Filo cavo	Cavo	Formazione	Lunghezza	Dist.	Filo cavo	Filo	Morsetti	Comp./Mors.	Descrizione
W1008				CAVI SEGNALI QUADRO EMERGENZA									
74/B7	1,5	74.9	XJB08:1	1	W1008	16x1.5	15 m		1	74.9	XJB08.E:	PT-110507:+	TRASM. PRESSIONE
74/A7	1,5	74.13	PT-110507:-	2					2	74.13	XJB08.E:	XJB08:3	
75/B2	1,5	75.1	XJB08:5	3					3	75.1	XJB08.E:	PT-520327:+	TRASM. PRESSIONE
75/A2	1,5	75.5	PT-520327:-	4					4	75.5	XJB08.E:	XJB08:7	
75/B5	1,5	75.7	XJB08:9	5					5	75.7	XJB08.E:	PT-520328:+	TRASM. PRESSIONE
75/A5	1,5	75.11	PT-520328:-	6					6	75.11	XJB08.E:	XJB08:11	
75/B7	1,5	75.13	XJB08:13	7					7	75.13	XJB08.E:	PT-520316:+	TRASM. PRESSIONE
75/A7	1,5	75.17	PT-520316:-	8					8	75.17	XJB08.E:	XJB08:15	
124/B2	1,5	124.1	XJB08:17	9					9	124.1	XJB08.E:	PT-520318:+	TRASM. PRESSIONE
124/A2	1,5	124.5	PT-520318:-	10					10	124.5	XJB08.E:	XJB08:19	
124/B5	1,5	124.7	XJB08:21	11					11	124.7	XJB08.E:	PT-520335:+	TRASM. PRESSIONE
124/A5	1,5	124.11	PT-520335:-	12					12	124.11	XJB08.E:	XJB08:23	
W1009				CAVI SEGNALI QUADRO EMERGENZA									
124/C7	1,5	124.13	XJB09:1	1	W1009	12x1.5	15 m		1	124.13	XJB09.E:	PT-110502:+	TRASM. PRESSIONE
124/C7	1,5	124.15	XJB09:3	2					2	124.15	XJB09.E:	PT-110502:-	TRASM. PRESSIONE
125/C2	1,5	125.1	XJB09:5	3					3	125.1	XJB09.E:	TT-	TRAS. TEMPERATURA
125/C2	1,5	125.3	XJB09:7	4					4	125.3	XJB09.E:	TT-110501B:-	TRAS. TEMPERATURA
125/C5	1,5	125.5	XJB09:9	5					5	125.5	XJB09.E:	TT-	TRAS. TEMPERATURA
125/C5	1,5	125.7	XJB09:11	6					6	125.7	XJB09.E:	TT-110502B:-	TRAS. TEMPERATURA
125/C7	1,5	125.9	XJB09:13	7					7	125.9	XJB09.E:	TT-	TRAS. TEMPERATURA
125/C7	1,5	125.11	XJB09:15	8					8	125.11	XJB09.E:	TT-110503B:-	TRAS. TEMPERATURA

Quadro				Impianto esterno					Destinazione				
Posizione	Sezione	Filo	Comp./Mors.	Filo cavo	Cavo	Formazione	Lunghezza	Dist.	Filo cavo	Filo	Morsetti	Comp./Mors.	Descrizione
W2001				CAVI SEGNALI QUADRO EMERGENZA									
76/A4	1,5	76.9	LSH-410103	1	W2001	36x1.5	15 m	1	76.9	XJB20.E:	XJB20.1		
76/B5	1,5	76.8	XJB20.3	2				2	76.8	XJB20.E:	LSH-410103	LEVEL SWITCH	
80/A3	1,5	80.3	LSHH-410103	3				3	80.3	XJB20.E:	XJB20.5		
80/B3	1,5	80.2	XJB20.7	4				4	80.2	XJB20.E:	LSHH-410103	LEVEL SWITCH	
76/A6	1,5	76.15	ZSL-410103	5				5	76.15	XJB20.E:	XJB20.9		
76/B6	1,5	76.14	XJB20.11	6				6	76.14	XJB20.E:	ZSL-410103	SENS.POSIZ.	
76/A5	1,5	76.12	ZSH-410103	7				7	76.12	XJB20.E:	XJB20.13		
76/B5	1,5	76.11	XJB20.15	8				8	76.11	XJB20.E:	ZSH-410103	SENS.POSIZ.	
77/A3	1,5	77.3	ZSL-410104	9				9	77.3	XJB20.E:	XJB20.17		
77/B3	1,5	77.2	XJB20.19	10				10	77.2	XJB20.E:	ZSL-410104	SENS.POSIZ.	
76/A7	1,5	76.18	ZSH-410104	11				11	76.18	XJB20.E:	XJB20.21		
76/B7	1,5	76.17	XJB20.23	12				12	76.17	XJB20.E:	ZSH-410104	SENS.POSIZ.	
77/A4	1,5	77.9	ZSL-410109	13				13	77.9	XJB20.E:	XJB20.25		
77/B5	1,5	77.8	XJB20.27	14				14	77.8	XJB20.E:	ZSL-410109	SENS.POSIZ.	
77/A4	1,5	77.6	ZSH-410109	15				15	77.6	XJB20.E:	XJB20.29		
77/B4	1,5	77.5	XJB20.31	16				16	77.5	XJB20.E:	ZSH-410109	SENS.POSIZ.	
77/A5	1,5	77.12	HS-410104:12	17				17	77.12	XJB20.E:	XJB20.33		
77/B5	1,5	77.11	XJB20.35	18				18	77.11	XJB20.E:	HS-410104:11	EMERGENCY STOP	
80/A4	1,5	80.6	HS-410104:22	19				19	80.6	XJB20.E:	XJB20.37		
80/B4	1,5	80.5	XJB20.39	20				20	80.5	XJB20.E:	HS-410104:21	EMERGENCY STOP	

Quadro				Impianto esterno						Destinazione			
Posizione	Sezione	Filo	Comp./Mors.	Filo cavo	Cavo	Formazione	Lunghezza	Dist.	Filo cavo	Filo	Morsetti	Comp./Mors.	Descrizione
W2002 CAVI SEGNALI QUADRO EMERGENZA													
77/A6	1,5	77.15	ZSH-220201	1	W2002	16x1.5	15 m		1	77.15	XJB21.E:	XJB21: 1	
77/B6	1,5	77.14	XJB21: 3	2					2	77.14	XJB21.E:	ZSH-220201	SENS.POSIZ.
77/A7	1,5	77.18	ZSL-220201	3					3	77.18	XJB21.E:	XJB21: 5	
77/B7	1,5	77.17	XJB21: 7	4					4	77.17	XJB21.E:	ZSL-220201	SENS.POSIZ.
78/A3	1,5	78.3	ZSH-220202	5					5	78.3	XJB21.E:	XJB21: 9	
78/B3	1,5	78.2	XJB21: 11	6					6	78.2	XJB21.E:	ZSH-220202	SENS.POSIZ.
78/A4	1,5	78.6	ZSL-220202	7					7	78.6	XJB21.E:	XJB21: 13	
78/B4	1,5	78.5	XJB21: 15	8					8	78.5	XJB21.E:	ZSL-220202	SENS.POSIZ.
78/A4	1,5	78.9	ZSH-220203	9					9	78.9	XJB21.E:	XJB21: 17	
78/B5	1,5	78.8	XJB21: 19	10					10	78.8	XJB21.E:	ZSH-220203	SENS.POSIZ.
78/A5	1,5	78.12	ZSL-220203	11					11	78.12	XJB21.E:	XJB21: 21	
78/B5	1,5	78.11	XJB21: 23	12					12	78.11	XJB21.E:	ZSL-220203	SENS.POSIZ.
78/A6	1,5	78.15	ZSH-220204	13					13	78.15	XJB21.E:	XJB21: 25	
78/B6	1,5	78.14	XJB21: 27	14					14	78.14	XJB21.E:	ZSH-220204	SENS.POSIZ.
78/A7	1,5	78.18	ZSL-220204	15					15	78.18	XJB21.E:	XJB21: 29	
78/B7	1,5	78.17	XJB21: 31	16					16	78.17	XJB21.E:	ZSL-220204	SENS.POSIZ.

Quadro				Impianto esterno						Destinazione			
Posizione	Sezione	Filo	Comp./Mors.	Filo cavo	Cavo	Formazione	Lunghezza	Dist.	Filo cavo	Filo	Morsetti	Comp./Mors.	Descrizione
W2003 CAVI SEGNALI QUADRO EMERGENZA													
79/A3	1,5	79.3	ZSH-220205	1	W2003	20x1.5	15 m		1	79.3	XJB22.E:	XJB22: 1	
79/B3	1,5	79.2	XJB22: 3	2					2	79.2	XJB22.E:	ZSH-220205	SENS.POSIZ.
79/A4	1,5	79.6	ZSL-220205	3					3	79.6	XJB22.E:	XJB22: 5	
79/B4	1,5	79.5	XJB22: 7	4					4	79.5	XJB22.E:	ZSL-220205	SENS.POSIZ.
79/A4	1,5	79.9	ZSH-220206	5					5	79.9	XJB22.E:	XJB22: 9	
79/B5	1,5	79.8	XJB22: 11	6					6	79.8	XJB22.E:	ZSH-220206	SENS.POSIZ.
79/A5	1,5	79.12	ZSL-220206	7					7	79.12	XJB22.E:	XJB22: 13	
79/B5	1,5	79.11	XJB22: 15	8					8	79.11	XJB22.E:	ZSL-220206	SENS.POSIZ.
79/A6	1,5	79.15	ZSH-220207	9					9	79.15	XJB22.E:	XJB22: 17	
79/B6	1,5	79.14	XJB22: 19	10					10	79.14	XJB22.E:	ZSH-220207	SENS.POSIZ.
79/A7	1,5	79.18	ZSL-220207	11					11	79.18	XJB22.E:	XJB22: 21	
79/B7	1,5	79.17	XJB22: 23	12					12	79.17	XJB22.E:	ZSL-220207	SENS.POSIZ.
80/A4	1,5	80.9	ZSH-220208	13					13	80.9	XJB22.E:	XJB22: 25	
80/B5	1,5	80.8	XJB22: 27	14					14	80.8	XJB22.E:	ZSH-220208	SENS.POSIZ.
80/A5	1,5	80.12	ZSL-220208	15					15	80.12	XJB22.E:	XJB22: 29	
80/B5	1,5	80.11	XJB22: 31	16					16	80.11	XJB22.E:	ZSL-220208	SENS.POSIZ.
80/A6	1,5	80.15	PZSH-910203	17					17	80.15	XJB22.E:	XJB22: 33	
80/B6	1,5	80.14	XJB22: 35	18					18	80.14	XJB22.E:	PZSH-910203	LEVEL SWITCH

Quadro				Impianto esterno					Destinazione				
Posizione	Sezione	Filo	Comp./Mors.	Filo cavo	Cavo	Formazione	Lunghezza	Dist.	Filo cavo	Filo	Morsetti	Comp./Mors.	Descrizione
W2004				CAVI SEGNALI QUADRO EMERGENZA									
80/A7	1,5	80.18	ZSH-220209	1	W2004	20x1.5	15 m	1	80.18	XJB23.E:	XJB23: 1		
80/B7	1,5	80.17	XJB23: 3	2				2	80.17	XJB23.E:	ZSH-220209	SENS.POSIZ.	
81/A3	1,5	81.3	ZSL-220209	3				3	81.3	XJB23.E:	XJB23: 5		
81/B3	1,5	81.2	XJB23: 7	4				4	81.2	XJB23.E:	ZSL-220209	SENS.POSIZ.	
81/A4	1,5	81.6	ZSH-220210	5				5	81.6	XJB23.E:	XJB23: 9		
81/B4	1,5	81.5	XJB23: 11	6				6	81.5	XJB23.E:	ZSH-220210	SENS.POSIZ.	
81/A4	1,5	81.9	ZSL-220210	7				7	81.9	XJB23.E:	XJB23: 13		
81/B5	1,5	81.8	XJB23: 15	8				8	81.8	XJB23.E:	ZSL-220210	SENS.POSIZ.	
81/A5	1,5	81.12	ZSH-220211	9				9	81.12	XJB23.E:	XJB23: 17		
81/B5	1,5	81.11	XJB23: 19	10				10	81.11	XJB23.E:	ZSH-220211	SENS.POSIZ.	
81/A6	1,5	81.15	ZSL-220211	11				11	81.15	XJB23.E:	XJB23: 21		
81/B6	1,5	81.14	XJB23: 23	12				12	81.14	XJB23.E:	ZSL-220211	SENS.POSIZ.	
81/A7	1,5	81.18	ZSH-220212	13				13	81.18	XJB23.E:	XJB23: 25		
81/B7	1,5	81.17	XJB23: 27	14				14	81.17	XJB23.E:	ZSH-220212	SENS.POSIZ.	
82/A3	1,5	82.3	ZSL-220212	15				15	82.3	XJB23.E:	XJB23: 29		
82/B3	1,5	82.2	XJB23: 31	16				16	82.2	XJB23.E:	ZSL-220212	SENS.POSIZ.	
82/A4	1,5	82.6	ZSH-410105	17				17	82.6	XJB23.E:	XJB23: 33		
82/B4	1,5	82.5	XJB23: 35	18				18	82.5	XJB23.E:	ZSH-410105	SENS.POSIZ.	
82/A4	1,5	82.9	ZSL-410105	19				19	82.9	XJB23.E:	XJB23: 37		
82/B5	1,5	82.8	XJB23: 39	20				20	82.8	XJB23.E:	ZSL-410105	SENS.POSIZ.	

Quadro				Impianto esterno						Destinazione			
Posizione	Sezione	Filo	Comp./Mors.	Filo cavo	Cavo	Formazione	Lunghezza	Dist.	Filo cavo	Filo	Morsetti	Comp./Mors.	Descrizione
W2005				CAVI SEGNALI QUADRO EMERGENZA									
131/B3	1,5	131.3	XJB24: 1	1	W2005	12x1.5	15 m		1	131.3	XJB24.E:	ZSH-520326A	SENS.POSIZ.
131/B3	1,5	131.2	XJB24: 3	2					2	131.2	XJB24.E:	ZSH-520326A	SENS.POSIZ.
131/A4	1,5	131.11	ZSL-520326A	3					3	131.11	XJB24.E:	XJB24: 5	
131/A4	1,5	131.10	ZSL-520326A	4					4	131.10	XJB24.E:	XJB24: 7	
131/B4	1,5	131.13	XJB24: 9	5					5	131.13	XJB24.E:	ZSH-520326B	SENS.POSIZ.
131/B5	1,5	131.12	XJB24: 11	6					6	131.12	XJB24.E:	ZSH-520326B	SENS.POSIZ.
131/A5	1,5	131.21	ZSL-520326B	7					7	131.21	XJB24.E:	XJB24: 13	
131/A5	1,5	131.20	ZSL-520326B	8					8	131.20	XJB24.E:	XJB24: 15	
131/B6	1,5	131.23	XJB24: 17	9					9	131.23	XJB24.E:	ZSH-520326C	SENS.POSIZ.
131/B6	1,5	131.22	XJB24: 19	10					10	131.22	XJB24.E:	ZSH-520326C	SENS.POSIZ.
131/A7	1,5	131.31	ZSL-520326C	11					11	131.31	XJB24.E:	XJB24: 21	
131/A7	1,5	131.30	ZSL-520326C	12					12	131.30	XJB24.E:	XJB24: 23	
W2006				CAVI SEGNALI QUADRO EMERGENZA									
83/B3	1,5	83.3	XJB25: 1	1	W2006	12x1.5	15 m		1	83.3	XJB25.E:	ZSH-520323A	SENS.POSIZ.
83/B3	1,5	83.2	XJB25: 3	2					2	83.2	XJB25.E:	ZSH-520323A	SENS.POSIZ.
83/A4	1,5	83.11	ZSL-520323A	3					3	83.11	XJB25.E:	XJB25: 5	
83/A4	1,5	83.10	ZSL-520323A	4					4	83.10	XJB25.E:	XJB25: 7	
83/B4	1,5	83.13	XJB25: 9	5					5	83.13	XJB25.E:	ZSH-520323B	SENS.POSIZ.
83/B5	1,5	83.12	XJB25: 11	6					6	83.12	XJB25.E:	ZSH-520323B	SENS.POSIZ.
83/A5	1,5	83.21	ZSL-520323B	7					7	83.21	XJB25.E:	XJB25: 13	
83/A5	1,5	83.20	ZSL-520323B	8					8	83.20	XJB25.E:	XJB25: 15	
83/B6	1,5	83.23	XJB25: 17	9					9	83.23	XJB25.E:	ZSH-520323C	SENS.POSIZ.
83/B6	1,5	83.22	XJB25: 19	10					10	83.22	XJB25.E:	ZSH-520323C	SENS.POSIZ.
83/A7	1,5	83.31	ZSL-520323C	11					11	83.31	XJB25.E:	XJB25: 21	
83/A7	1,5	83.30	ZSL-520323C	12					12	83.30	XJB25.E:	XJB25: 23	



Tabella cavi estesa

Commessa	EG2012-159
Descrizione	Q. SCARICO SCIVOLO
Cliente	T.N.S
Luogo	Padova
Responsabile	De Marchi Ing. Antonio
Data	01/06/2012

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W1001	F01	16x1.5	FG70R 0.6/1 kV	CV030-16	10 m	1	60.1	XJB01:1	FT-410101B: +
					10 m	2	60.3	XJB01:3	FT-410101B: -
					10 m	3	60.5	XJB01:5	PT-410101B: +
					10 m	4	60.7	XJB01:7	PT-410101B: -
					10 m	5	60.9	XJB01:9	TT-410101B: +
					10 m	6	60.11	XJB01:11	TT-410101B: -
W1002	F01	16x1.5	FG70R 0.6/1 kV	CV030-16	10 m	1	61.1	XJB02:1	PT-110201B: +
					10 m	2	61.3	XJB02:3	PT-110201B: -
					10 m	3	61.9	XJB02:5	TT-110201B: +
					10 m	4	61.11	XJB02:7	TT-110201B: -
					10 m	5	61.5	XJB02:9	PT-410103: +
					10 m	6	61.7	XJB02:11	PT-410103: -
					10 m	7	62.1	XJB02:13	TT-410103A: +
					10 m	8	62.3	XJB02:15	TT-410103A: -
					10 m	9	62.5	XJB02:17	TT-410103B: +
					10 m	10	62.7	XJB02:19	TT-410103B: -
W1003	F01	16x1.5	FG70R 0.6/1 kV	CV030-16	10 m	1	62.9	XJB03:1	PT-220201: +
					10 m	2	62.11	XJB03:3	PT-220201: -
					10 m	3	64.1	XJB03:5	ZT-220201: +
					10 m	4	64.3	XJB03:7	ZT-220201: -
					10 m	5	63.1	XJB03:9	PT-220202: +
					10 m	6	63.3	XJB03:11	PT-220202: -
					10 m	7	64.5	XJB03:13	ZT-220202: +
					10 m	8	64.7	XJB03:15	ZT-220202: -
					10 m	9	63.5	XJB03:17	PT-220203: +
					10 m	10	63.7	XJB03:19	PT-220203: -
					10 m	11	64.9	XJB03:21	ZT-220203: +
					10 m	12	64.11	XJB03:23	ZT-220203: -
					10 m	13	63.9	XJB03:25	PT-220204: +

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W1003	F01	16x1.5	FG70R 0.6/1 kV	CV030-16	10 m	14	63.11	XJB03: 27	PT -220204: -
					10 m	15	65.1	XJB03: 29	ZT -220204: +
					10 m	16	65.3	XJB03: 31	ZT -220204: -
W1004	F02	16x1.5	FG70R 0.6/1 kV	CV030-16	15 m	1	65.5	XJB04: 1	PT -220205: +
					15 m	2	65.7	XJB04: 3	PT -220205: -
					15 m	3	66.9	XJB04: 5	ZT -220205: +
					15 m	4	66.11	XJB04: 7	ZT -220205: -
					15 m	5	65.9	XJB04: 9	PT -220206: +
					15 m	6	65.11	XJB04: 11	PT -220206: -
					15 m	7	67.1	XJB04: 13	ZT -220206: +
					15 m	8	67.3	XJB04: 15	ZT -220206: -
					15 m	9	66.1	XJB04: 17	PT -220207: +
					15 m	10	66.3	XJB04: 19	PT -220207: -
					15 m	11	67.5	XJB04: 21	ZT -220207: +
					15 m	12	67.7	XJB04: 23	ZT -220207: -
					15 m	13	66.5	XJB04: 25	PT -220208: +
					15 m	14	66.7	XJB04: 27	PT -220208: -
					15 m	15	67.9	XJB04: 29	ZT -220208: +
					15 m	16	67.11	XJB04: 31	ZT -220208: -
W1005	F07	16x1.5	FG70R 0.6/1 kV	CV030-16	15 m	1	68.1	XJB05: 1	PT -220209: +
					15 m	2	68.3	XJB05: 3	PT -220209: -
					15 m	3	69.5	XJB05: 5	ZT -220209: +
					15 m	4	69.7	XJB05: 7	ZT -220209: -
					15 m	5	68.5	XJB05: 9	PT -220210: +
					15 m	6	68.7	XJB05: 11	PT -220210: -
					15 m	7	69.9	XJB05: 13	ZT -220210: +
					15 m	8	69.11	XJB05: 15	ZT -220210: -
					15 m	9	68.9	XJB05: 17	PT -220211: +
					15 m	10	68.11	XJB05: 19	PT -220211: -

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W1005	F07	16x1.5	FG70R 0.6/1 kV	CV030-16	15 m	11	70.1	XJB05: 21	ZT-220211: +
					15 m	12	70.3	XJB05: 23	ZT-220211: -
					15 m	13	69.1	XJB05: 25	PT-220212: +
					15 m	14	69.3	XJB05: 27	PT-220212: -
					15 m	15	70.5	XJB05: 29	ZT-220212: +
					15 m	16	70.7	XJB05: 31	ZT-220212: -
W1006	F02	12x1.5	FG70R 0.6/1 kV	CV016	15 m	1	70.9	XJB06: 1	TT-260201: +
					15 m	2	70.11	XJB06: 3	TT-260201: -
					15 m	3	71.1	XJB06: 5	TT-260202: +
					15 m	4	71.3	XJB06: 7	TT-260202: -
					15 m	5	71.5	XJB06: 9	TT-260203: +
					15 m	6	71.7	XJB06: 11	TT-260203: -
					15 m	7	71.9	XJB06: 13	TT-260204: +
					15 m	8	71.11	XJB06: 15	TT-260204: -
					15 m	9	72.1	XJB06: 17	TT-260205: +
					15 m	10	72.3	XJB06: 19	TT-260205: -
					15 m	11	72.5	XJB06: 21	TT-260206: +
					15 m	12	72.7	XJB06: 23	TT-260206: -
W1007	F02	16x1.5	FG70R 0.6/1 kV	CV030-16	15 m	1	72.9	XJB07: 1	TT-260207: +
					15 m	2	72.11	XJB07: 3	TT-260207: -
					15 m	3	73.1	XJB07: 5	TT-260208: +
					15 m	4	73.3	XJB07: 7	TT-260208: -
					15 m	5	73.5	XJB07: 9	TT-260209: +
					15 m	6	73.7	XJB07: 11	TT-260209: -
					15 m	7	73.9	XJB07: 13	TT-260210: +
					15 m	8	73.11	XJB07: 15	TT-260210: -
					15 m	9	74.1	XJB07: 17	TT-260211: +
					15 m	10	74.3	XJB07: 19	TT-260211: -
					15 m	11	74.5	XJB07: 21	TT-260212: +

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W1007	F02	16x1.5	FG70R 0.6/1 kV	CV030-16	15 m	12	74.7	XJB07: 23	TT-260212: -
W1008	F03	16x1.5	FG70R 0.6/1 kV	CV030-16	15 m	1	74.9	XJB08: 1	PT-110507: +
					15 m	2	74.13	PT-110507: -	XJB08: 3
					15 m	3	75.1	XJB08: 5	PT-520327: +
					15 m	4	75.5	PT-520327: -	XJB08: 7
					15 m	5	75.7	XJB08: 9	PT-520328: +
					15 m	6	75.11	PT-520328: -	XJB08: 11
					15 m	7	75.13	XJB08: 13	PT-520316: +
					15 m	8	75.17	PT-520316: -	XJB08: 15
					15 m	9	124.1	XJB08: 17	PT-520318: +
					15 m	10	124.5	PT-520318: -	XJB08: 19
					15 m	11	124.7	XJB08: 21	PT-520335: +
					15 m	12	124.11	PT-520335: -	XJB08: 23
W1009	F03	12x1.5	FG100M1 0.6/1 kV	CV016	15 m	1	124.13	XJB09: 1	PT-110502: +
					15 m	2	124.15	XJB09: 3	PT-110502: -
					15 m	3	125.1	XJB09: 5	TT-110501B: +
					15 m	4	125.3	XJB09: 7	TT-110501B: -
					15 m	5	125.5	XJB09: 9	TT-110502B: +
					15 m	6	125.7	XJB09: 11	TT-110502B: -
					15 m	7	125.9	XJB09: 13	TT-110503B: +
					15 m	8	125.11	XJB09: 15	TT-110503B: -
W2001	F03	36x1.5	FG70R 0.6/1 kV	CV167-36	15 m	1	76.9	LSH-410103	XJB20: 1
					15 m	2	76.8	XJB20: 3	LSH-410103
					15 m	3	80.3	LSHH-410103	XJB20: 5
					15 m	4	80.2	XJB20: 7	LSHH-410103
					15 m	5	76.15	ZSL-410103	XJB20: 9
					15 m	6	76.14	XJB20: 11	ZSL-410103
					15 m	7	76.12	ZSH-410103	XJB20: 13

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W2001	F03	36x1.5	FG70R 0.6/1 kV	CV167-36	15 m	8	76.11	XJB20: 15	ZSH-410103
					15 m	9	77.3	ZSL-410104	XJB20: 17
					15 m	10	77.2	XJB20: 19	ZSL-410104
					15 m	11	76.18	ZSH-410104	XJB20: 21
					15 m	12	76.17	XJB20: 23	ZSH-410104
					15 m	13	77.9	ZSL-410109	XJB20: 25
					15 m	14	77.8	XJB20: 27	ZSL-410109
					15 m	15	77.6	ZSH-410109	XJB20: 29
					15 m	16	77.5	XJB20: 31	ZSH-410109
					15 m	17	77.12	HS-410104: 12	XJB20: 33
					15 m	18	77.11	XJB20: 35	HS-410104: 11
					15 m	19	80.6	HS-410104: 22	XJB20: 37
					15 m	20	80.5	XJB20: 39	HS-410104: 21
W2002	F07	16x1.5	FG70R 0.6/1 kV	CV030-16	15 m	1	77.15	ZSH-220201	XJB21: 1
					15 m	2	77.14	XJB21: 3	ZSH-220201
					15 m	3	77.18	ZSL-220201	XJB21: 5
					15 m	4	77.17	XJB21: 7	ZSL-220201
					15 m	5	78.3	ZSH-220202	XJB21: 9
					15 m	6	78.2	XJB21: 11	ZSH-220202
					15 m	7	78.6	ZSL-220202	XJB21: 13
					15 m	8	78.5	XJB21: 15	ZSL-220202
					15 m	9	78.9	ZSH-220203	XJB21: 17
					15 m	10	78.8	XJB21: 19	ZSH-220203
					15 m	11	78.12	ZSL-220203	XJB21: 21
					15 m	12	78.11	XJB21: 23	ZSL-220203
					15 m	13	78.15	ZSH-220204	XJB21: 25
					15 m	14	78.14	XJB21: 27	ZSH-220204
					15 m	15	78.18	ZSL-220204	XJB21: 29
					15 m	16	78.17	XJB21: 31	ZSL-220204

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W2003	F04	20x1.5	FG70R 0.6/1 kV	CV038-20	15 m	1	79.3	ZSH-220205	XJB22: 1
					15 m	2	79.2	XJB22: 3	ZSH-220205
					15 m	3	79.6	ZSL-220205	XJB22: 5
					15 m	4	79.5	XJB22: 7	ZSL-220205
					15 m	5	79.9	ZSH-220206	XJB22: 9
					15 m	6	79.8	XJB22: 11	ZSH-220206
					15 m	7	79.12	ZSL-220206	XJB22: 13
					15 m	8	79.11	XJB22: 15	ZSL-220206
					15 m	9	79.15	ZSH-220207	XJB22: 17
					15 m	10	79.14	XJB22: 19	ZSH-220207
					15 m	11	79.18	ZSL-220207	XJB22: 21
					15 m	12	79.17	XJB22: 23	ZSL-220207
					15 m	13	80.9	ZSH-220208	XJB22: 25
					15 m	14	80.8	XJB22: 27	ZSH-220208
					15 m	15	80.12	ZSL-220208	XJB22: 29
					15 m	16	80.11	XJB22: 31	ZSL-220208
					15 m	17	80.15	PZSH-910203	XJB22: 33
					15 m	18	80.14	XJB22: 35	PZSH-910203
W2004	F04	20x1.5	FG70R 0.6/1 kV	CV038-20	15 m	1	80.18	ZSH-220209	XJB23: 1
					15 m	2	80.17	XJB23: 3	ZSH-220209
					15 m	3	81.3	ZSL-220209	XJB23: 5
					15 m	4	81.2	XJB23: 7	ZSL-220209
					15 m	5	81.6	ZSH-220210	XJB23: 9
					15 m	6	81.5	XJB23: 11	ZSH-220210
					15 m	7	81.9	ZSL-220210	XJB23: 13
					15 m	8	81.8	XJB23: 15	ZSL-220210
					15 m	9	81.12	ZSH-220211	XJB23: 17
					15 m	10	81.11	XJB23: 19	ZSH-220211
					15 m	11	81.15	ZSL-220211	XJB23: 21
					15 m	12	81.14	XJB23: 23	ZSL-220211

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W2004	F04	20x1.5	FG70R 0.6/1 kV	CV038-20	15 m	13	81.18	ZSH-220212	XJB23: 25
					15 m	14	81.17	XJB23: 27	ZSH-220212
					15 m	15	82.3	ZSL-220212	XJB23: 29
					15 m	16	82.2	XJB23: 31	ZSL-220212
					15 m	17	82.6	ZSH-410105	XJB23: 33
					15 m	18	82.5	XJB23: 35	ZSH-410105
					15 m	19	82.9	ZSL-410105	XJB23: 37
					15 m	20	82.8	XJB23: 39	ZSL-410105
W2005	F07	12x1.5	FG100M1 0.6/1 kV	CV016	15 m	1	131.3	XJB24: 1	ZSH-520326A
					15 m	2	131.2	XJB24: 3	ZSH-520326A
					15 m	3	131.11	ZSL-520326A	XJB24: 5
					15 m	4	131.10	ZSL-520326A	XJB24: 7
					15 m	5	131.13	XJB24: 9	ZSH-520326B
					15 m	6	131.12	XJB24: 11	ZSH-520326B
					15 m	7	131.21	ZSL-520326B	XJB24: 13
					15 m	8	131.20	ZSL-520326B	XJB24: 15
					15 m	9	131.23	XJB24: 17	ZSH-520326C
					15 m	10	131.22	XJB24: 19	ZSH-520326C
					15 m	11	131.31	ZSL-520326C	XJB24: 21
					15 m	12	131.30	ZSL-520326C	XJB24: 23
W2006	F04	12x1.5	FG100M1 0.6/1 kV	CV016	15 m	1	83.3	XJB25: 1	ZSH-520323A
					15 m	2	83.2	XJB25: 3	ZSH-520323A
					15 m	3	83.11	ZSL-520323A	XJB25: 5
					15 m	4	83.10	ZSL-520323A	XJB25: 7
					15 m	5	83.13	XJB25: 9	ZSH-520323B
					15 m	6	83.12	XJB25: 11	ZSH-520323B
					15 m	7	83.21	ZSL-520323B	XJB25: 13
					15 m	8	83.20	ZSL-520323B	XJB25: 15
					15 m	9	83.23	XJB25: 17	ZSH-520323C

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W2006	F04	12x1.5	FG100M1 0.6/1 kV	CV016	15 m	10	83.22	XJB25: 19	ZSH-520323C
					15 m	11	83.31	ZSL-520323C	XJB25: 21
					15 m	12	83.30	ZSL-520323C	XJB25: 23
W2007	F04	20x1.5	FG70R 0.6/1 kV	CV038-20	15 m	1	84.3	XJB26: 1	ZSH-520313
					15 m	2	84.2	XJB26: 3	ZSH-520313
					15 m	3	84.11	ZSL-520313	XJB26: 5
					15 m	4	84.10	ZSL-520313	XJB26: 7
					15 m	5	84.13	XJB26: 9	ZSH-520314
					15 m	6	84.12	XJB26: 11	ZSH-520314
					15 m	7	84.21	ZSL-520314	XJB26: 13
					15 m	8	84.20	ZSL-520314	XJB26: 15
					15 m	9	84.23	XJB26: 17	ZSH-520315
					15 m	10	84.22	XJB26: 19	ZSH-520315
					15 m	11	84.31	ZSL-520315	XJB26: 21
					15 m	12	84.30	ZSL-520315	XJB26: 23
					15 m	13	85.3	XJB26: 25	ZSH-520317
					15 m	14	85.2	XJB26: 27	ZSH-520317
					15 m	15	85.11	ZSL-520317	XJB26: 29
					15 m	16	85.10	ZSL-520317	XJB26: 31
W2008	F05	16x1.5	FG70R 0.6/1 kV	CV030-16	17 m	1	85.13	XJB27: 1	ZSH-520332
					17 m	2	85.12	XJB27: 3	ZSH-520332
					17 m	3	85.21	ZSL-520332	XJB27: 5
					17 m	4	85.20	ZSL-520332	XJB27: 7
					17 m	5	85.23	XJB27: 9	ZSH-520333
					17 m	6	85.22	XJB27: 11	ZSH-520333
					17 m	7	85.31	ZSL-520333	XJB27: 13
					17 m	8	85.30	ZSL-520333	XJB27: 15
					17 m	9	86.3	XJB27: 17	ZSH-520334
					17 m	10	86.2	XJB27: 19	ZSH-520334

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W2008	F05	16x1.5	FG70R 0.6/1 kV	CV030-16	17 m	11	86.11	ZSL-520334	XJB27: 21
					17 m	12	86.10	ZSL-520334	XJB27: 23
					17 m	13	86.13	XJB27: 25	ZSH-520337
					17 m	14	86.12	XJB27: 27	ZSH-520337
					17 m	15	86.21	ZSL-520337	XJB27: 29
					17 m	16	86.20	ZSL-520337	XJB27: 31
W2009	F05	12x1.5	FG100M1 0.6/1 kV	CV016	17 m	1	87.3	ZSH-110504	XJB28: 1
					17 m	2	87.2	XJB28: 3	ZSH-110504
					17 m	3	87.6	ZSH-110504	XJB28: 5
					17 m	4	87.5	XJB28: 7	ZSH-110504
					17 m	5	87.9	HS-110501: 12	XJB28: 9
					17 m	6	87.8	XJB28: 11	HS-110501: 11
					17 m	7	86.23	ZSH-110501	XJB28: 13
					17 m	8	86.22	XJB28: 15	ZSH-110501
					17 m	9	86.26	ZSL-110501	XJB28: 17
					17 m	10	86.25	XJB28: 19	ZSL-110501
					17 m	11	106.9	HS-110501: 22	XJB28: 21
					17 m	12	106.8	XJB28: 23	HS-110501: 21
W2010	F05	36x1.5	FG70R 0.6/1 kV	CV167-36	17 m	1	88.3	ZSL-521112	XJB29: 1
					17 m	2	88.2	XJB29: 3	ZSL-521112
					17 m	3	88.6	ZSL-521113	XJB29: 5
					17 m	4	88.5	XJB29: 7	ZSL-521113
					17 m	5	88.9	ZSL-521122	XJB29: 9
					17 m	6	88.8	XJB29: 11	ZSL-521122
					17 m	7	88.12	ZSL-521123	XJB29: 13
					17 m	8	88.11	XJB29: 15	ZSL-521123
					17 m	9	88.15	ZSL-521132	XJB29: 17
					17 m	10	88.14	XJB29: 19	ZSL-521132
					17 m	11	88.18	ZSL-521133	XJB29: 21

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W2010	F05	36x1.5	FG70R 0.6/1 kV	CV167-36	17 m	12	88.17	XJB29: 23	ZSL-521133
					17 m	13	89.3	ZSL-521142	XJB29: 25
					17 m	14	89.2	XJB29: 27	ZSL-521142
					17 m	15	89.6	ZSL-521143	XJB29: 29
					17 m	16	89.5	XJB29: 31	ZSL-521143
					17 m	17	89.9	ZSL-521152	XJB29: 33
					17 m	18	89.8	XJB29: 35	ZSL-521152
					17 m	19	89.12	ZSL-521153	XJB29: 37
					17 m	20	89.11	XJB29: 39	ZSL-521153
					17 m	21	89.15	ZSL-521162	XJB29: 41
					17 m	22	89.14	XJB29: 43	ZSL-521162
					17 m	23	89.18	ZSL-521163	XJB29: 45
					17 m	24	89.17	XJB29: 47	ZSL-521163
					17 m	25	90.3	ZSL-521172	XJB29: 49
					17 m	26	90.2	XJB29: 51	ZSL-521172
					17 m	27	90.6	ZSL-521173	XJB29: 53
					17 m	28	90.5	XJB29: 55	ZSL-521173
					17 m	29	90.9	ZSL-521182	XJB29: 57
					17 m	30	90.8	XJB29: 59	ZSL-521182
					17 m	31	90.12	ZSL-521183	XJB29: 61
					17 m	32	90.11	XJB29: 63	ZSL-521183
					17 m	33	90.15	ZSL-521192	XJB29: 65
					17 m	34	90.14	XJB29: 67	ZSL-521192
					17 m	35	90.18	ZSL-521193	XJB29: 69
					17 m	36	90.17	XJB29: 71	ZSL-521193
					W2011	F05	36x1.5	FG70R 0.6/1 kV	CV167-36
17 m	2	91.3	XJB30: 3	BSL-521111					
17 m	3	91.6	HS-521111: 14	XJB30: 5					
17 m	4	91.5	XJB30: 7	HS-521111: 13					
17 m	5	91.8	BSL-521121	XJB30: 9					

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W2011	F05	36x1.5	FG70R 0.6/1 kV	CV167-36	17 m	6	91.9	XJB30: 11	BSL-521121
					17 m	7	91.12	HS-521121: 14	XJB30: 13
					17 m	8	91.11	XJB30: 15	HS-521121: 13
					17 m	9	91.14	BSL-521131	XJB30: 17
					17 m	10	91.15	XJB30: 19	BSL-521131
					17 m	11	91.18	HS-521131: 14	XJB30: 21
					17 m	12	91.17	XJB30: 23	HS-521131: 13
					17 m	13	92.2	BSL-521141	XJB30: 25
					17 m	14	92.3	XJB30: 27	BSL-521141
					17 m	15	92.6	HS-521141: 14	XJB30: 29
					17 m	16	92.5	XJB30: 31	HS-521141: 13
					17 m	17	92.8	BSL-521151	XJB30: 33
					17 m	18	92.9	XJB30: 35	BSL-521151
					17 m	19	92.12	HS-521151: 14	XJB30: 37
					17 m	20	92.11	XJB30: 39	HS-521151: 13
					17 m	21	92.14	BSL-521161	XJB30: 41
					17 m	22	92.15	XJB30: 43	BSL-521161
					17 m	23	92.18	HS-521161: 14	XJB30: 45
					17 m	24	92.17	XJB30: 47	HS-521161: 13
					17 m	25	93.2	BSL-521171	XJB30: 49
					17 m	26	93.3	XJB30: 51	BSL-521171
					17 m	27	93.6	HS-521171: 14	XJB30: 53
					17 m	28	93.5	XJB30: 55	HS-521171: 13
					17 m	29	93.8	BSL-521181	XJB30: 57
					17 m	30	93.9	XJB30: 59	BSL-521181
					17 m	31	93.12	HS-521181: 14	XJB30: 61
					17 m	32	93.11	XJB30: 63	HS-521181: 13
					17 m	33	93.14	BSL-521191	XJB30: 65
					17 m	34	93.15	XJB30: 67	BSL-521191
					17 m	35	93.18	HS-521191: 14	XJB30: 69
					17 m	36	93.17	XJB30: 71	HS-521191: 13

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W2012	F05	36x1.5	FG70R 0.6/1 kV	CV167-36	17 m	1	94.3	ZSL-522112	XJB31: 1
					17 m	2	94.2	XJB31: 3	ZSL-522112
					17 m	3	94.6	ZSL-522113	XJB31: 5
					17 m	4	94.5	XJB31: 7	ZSL-522113
					17 m	5	94.9	ZSL-522122	XJB31: 9
					17 m	6	94.8	XJB31: 11	ZSL-522122
					17 m	7	94.12	ZSL-522123	XJB31: 13
					17 m	8	94.11	XJB31: 15	ZSL-522123
					17 m	9	94.15	ZSL-522132	XJB31: 17
					17 m	10	94.14	XJB31: 19	ZSL-522132
					17 m	11	94.18	ZSL-522133	XJB31: 21
					17 m	12	94.17	XJB31: 23	ZSL-522133
					17 m	13	95.3	ZSL-522142	XJB31: 25
					17 m	14	95.2	XJB31: 27	ZSL-522142
					17 m	15	95.6	ZSL-522143	XJB31: 29
					17 m	16	95.5	XJB31: 31	ZSL-522143
					17 m	17	95.9	ZSL-522152	XJB31: 33
					17 m	18	95.8	XJB31: 35	ZSL-522152
					17 m	19	95.12	ZSL-522153	XJB31: 37
					17 m	20	95.11	XJB31: 39	ZSL-522153
					17 m	21	95.15	ZSL-522162	XJB31: 41
					17 m	22	95.14	XJB31: 43	ZSL-522162
					17 m	23	95.18	ZSL-522163	XJB31: 45
					17 m	24	95.17	XJB31: 47	ZSL-522163
					17 m	25	96.3	ZSL-522172	XJB31: 49
					17 m	26	96.2	XJB31: 51	ZSL-522172
					17 m	27	96.6	ZSL-522173	XJB31: 53
					17 m	28	96.5	XJB31: 55	ZSL-522173
					17 m	29	96.9	ZSL-522182	XJB31: 57
					17 m	30	96.8	XJB31: 59	ZSL-522182
					17 m	31	96.12	ZSL-522183	XJB31: 61

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W2012	F05	36x1.5	FG70R 0.6/1 kV	CV167-36	17 m	32	96.11	XJB31: 63	ZSL-522183
					17 m	33	96.15	ZSL-522192	XJB31: 65
					17 m	34	96.14	XJB31: 67	ZSL-522192
					17 m	35	96.18	ZSL-522193	XJB31: 69
					17 m	36	96.17	XJB31: 71	ZSL-522193
W2013	F06	36x1.5	FG70R 0.6/1 kV	CV167-36	10 m	1	97.2	BSL-522111	XJB32: 1
					10 m	2	97.3	XJB32: 3	BSL-522111
					10 m	3	97.6	HS-522111: 14	XJB32: 5
					10 m	4	97.5	XJB32: 7	HS-522111: 13
					10 m	5	97.8	BSL-522121	XJB32: 9
					10 m	6	97.9	XJB32: 11	BSL-522121
					10 m	7	97.12	HS-522121: 14	XJB32: 13
					10 m	8	97.11	XJB32: 15	HS-522121: 13
					10 m	9	97.14	BSL-522131	XJB32: 17
					10 m	10	97.15	XJB32: 19	BSL-522131
					10 m	11	97.18	HS-522131: 14	XJB32: 21
					10 m	12	97.17	XJB32: 23	HS-522131: 13
					10 m	13	98.2	BSL-522141	XJB32: 25
					10 m	14	98.3	XJB32: 27	BSL-522141
					10 m	15	98.6	HS-522141: 14	XJB32: 29
					10 m	16	98.5	XJB32: 31	HS-522141: 13
					10 m	17	98.8	BSL-522151	XJB32: 33
					10 m	18	98.9	XJB32: 35	BSL-522151
					10 m	19	98.12	HS-522151: 14	XJB32: 37
					10 m	20	98.11	XJB32: 39	HS-522151: 13
					10 m	21	98.14	BSL-522161	XJB32: 41
					10 m	22	98.15	XJB32: 43	BSL-522161
					10 m	23	98.18	HS-522161: 14	XJB32: 45
					10 m	24	98.17	XJB32: 47	HS-522161: 13
					10 m	25	99.2	BSL-522171	XJB32: 49

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W2013	FO6	36x1.5	FG7OR 0.6/1 kV	CV167-36	10 m	26	99.3	XJB32: 51	BSL-522171
					10 m	27	99.6	HS-522171: 14	XJB32: 53
					10 m	28	99.5	XJB32: 55	HS-522171: 13
					10 m	29	99.8	BSL-522181	XJB32: 57
					10 m	30	99.9	XJB32: 59	BSL-522181
					10 m	31	99.12	HS-522181: 14	XJB32: 61
					10 m	32	99.11	XJB32: 63	HS-522181: 13
					10 m	33	99.14	BSL-522191	XJB32: 65
					10 m	34	99.15	XJB32: 67	BSL-522191
					10 m	35	99.18	HS-522191: 14	XJB32: 69
					10 m	36	99.17	XJB32: 71	HS-522191: 13
W2014	FO6	40x1.5	FG7OR 0.6/1 kV	CV167-40	10 m	1	100.9	ZSL-523112	XJB33: 1
					10 m	2	100.8	XJB33: 3	ZSL-523112
					10 m	3	100.12	ZSL-523113	XJB33: 5
					10 m	4	100.11	XJB33: 7	ZSL-523113
					10 m	5	100.15	ZSL-523122	XJB33: 9
					10 m	6	100.14	XJB33: 11	ZSL-523122
					10 m	7	100.18	ZSL-523123	XJB33: 13
					10 m	8	100.17	XJB33: 15	ZSL-523123
					10 m	9	101.3	ZSL-523132	XJB33: 17
					10 m	10	101.2	XJB33: 19	ZSL-523132
					10 m	11	101.6	ZSL-523133	XJB33: 21
					10 m	12	101.5	XJB33: 23	ZSL-523133
					10 m	13	101.9	ZSL-523142	XJB33: 25
					10 m	14	101.8	XJB33: 27	ZSL-523142
					10 m	15	101.12	ZSL-523143	XJB33: 29
					10 m	16	101.11	XJB33: 31	ZSL-523143
					10 m	17	101.15	ZSL-523152	XJB33: 33
					10 m	18	101.14	XJB33: 35	ZSL-523152
					10 m	19	101.18	ZSL-523153	XJB33: 37

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W2014	FO6	40x1.5	FG70R 0.6/1 kV	CV167-40	10 m	20	101.17	XJB33: 39	ZSL-523153
					10 m	21	102.3	ZSL-523162	XJB33: 41
					10 m	22	102.2	XJB33: 43	ZSL-523162
					10 m	23	102.6	ZSL-523163	XJB33: 45
					10 m	24	102.5	XJB33: 47	ZSL-523163
					10 m	25	102.9	ZSL-523172	XJB33: 49
					10 m	26	102.8	XJB33: 51	ZSL-523172
					10 m	27	102.12	ZSL-523173	XJB33: 53
					10 m	28	102.11	XJB33: 55	ZSL-523173
					10 m	29	102.15	ZSL-523182	XJB33: 57
					10 m	30	102.14	XJB33: 59	ZSL-523182
					10 m	31	102.18	ZSL-523183	XJB33: 61
					10 m	32	102.17	XJB33: 63	ZSL-523183
					10 m	33	103.3	ZSL-523192	XJB33: 65
					10 m	34	103.2	XJB33: 67	ZSL-523192
					10 m	35	103.6	ZSL-523193	XJB33: 69
					10 m	36	103.5	XJB33: 71	ZSL-523193
					10 m	37	100.3	ZSL-523101	XJB33: 73
					10 m	38	100.2	XJB33: 75	ZSL-523101
					10 m	39	100.6	ZSL-523102	XJB33: 77
10 m	40	100.5	XJB33: 79	ZSL-523102					
W2015	FO6	36x1.5	FG70R 0.6/1 kV	CV167-36	10 m	1	103.8	BSL-523111	XJB34: 1
					10 m	2	103.9	XJB34: 3	BSL-523111
					10 m	3	103.12	HS-523111: 14	XJB34: 5
					10 m	4	103.11	XJB34: 7	HS-523111: 13
					10 m	5	103.14	BSL-523121	XJB34: 9
					10 m	6	103.15	XJB34: 11	BSL-523121
					10 m	7	103.18	HS-523121: 14	XJB34: 13
					10 m	8	103.17	XJB34: 15	HS-523121: 13
					10 m	9	104.2	BSL-523131	XJB34: 17

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione					
W2015	FO6	36x1.5	FG70R 0.6/1 kV	CV167-36	10 m	10	104.3	XJB34: 19	BSL-523131					
					10 m	11	104.6	HS-523131: 14	XJB34: 21					
					10 m	12	104.5	XJB34: 23	HS-523131: 13					
					10 m	13	104.8	BSL-523141	XJB34: 25					
					10 m	14	104.9	XJB34: 27	BSL-523141					
					10 m	15	104.12	HS-523141: 14	XJB34: 29					
					10 m	16	104.11	XJB34: 31	HS-523141: 13					
					10 m	17	104.14	BSL-523151	XJB34: 33					
					10 m	18	104.15	XJB34: 35	BSL-523151					
					10 m	19	104.18	HS-523151: 14	XJB34: 37					
					10 m	20	104.17	XJB34: 39	HS-523151: 13					
					10 m	21	105.2	BSL-523161	XJB34: 41					
					10 m	22	105.3	XJB34: 43	BSL-523161					
					10 m	23	105.6	HS-523161: 14	XJB34: 45					
					10 m	24	105.5	XJB34: 47	HS-523161: 13					
					10 m	25	105.8	BSL-523171	XJB34: 49					
					10 m	26	105.9	XJB34: 51	BSL-523171					
					10 m	27	105.12	HS-523171: 14	XJB34: 53					
					10 m	28	105.11	XJB34: 55	HS-523171: 13					
					10 m	29	105.14	BSL-523181	XJB34: 57					
					10 m	30	105.15	XJB34: 59	BSL-523181					
					10 m	31	105.18	HS-523181: 14	XJB34: 61					
					10 m	32	105.17	XJB34: 63	HS-523181: 13					
					10 m	33	106.2	BSL-523191	XJB34: 65					
					10 m	34	106.3	XJB34: 67	BSL-523191					
					10 m	35	106.6	HS-523191: 14	XJB34: 69					
					10 m	36	106.5	XJB34: 71	HS-523191: 13					
					W2016	FO6	12x1.5	FG100M1 0.6/1 kV	CV016	10 m	1	140.2	YSY-410104:A1	XJB60: 2
										10 m	2	140.3	YSY-410104:A2	XJB60: 4
										10 m	3	140.5	YSY-410109:A1	XJB60: 6

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W2016	F06	12x1.5	FG100M1 0.6/1 kV	CV016	10 m	4	140.6	YSY-410109:A2	XJB60:8
					10 m	5	140.8	YSY-410103:A1	XJB60:10
					10 m	6	140.9	YSY-410103:A2	XJB60:12
W2017	F01	24x1.5	FG70R 0.6/1 kV	CV167-24	10 m	1	141.2	YSY-220201A:A1	XJB61:2
					10 m	2	141.3	YSY-220201A:A2	XJB61:4
					10 m	3	141.5	YSY-220202A:A1	XJB61:6
					10 m	4	141.6	YSY-220202A:A2	XJB61:8
					10 m	5	141.8	YSY-220203A:A1	XJB61:10
					10 m	6	141.9	YSY-220203A:A2	XJB61:12
					10 m	7	141.11	YSY-220204A:A1	XJB61:14
					10 m	8	141.12	YSY-220204A:A2	XJB61:16
					10 m	9	141.14	YSY-220205A:A1	XJB61:18
					10 m	10	141.15	YSY-220205A:A2	XJB61:20
					10 m	11	141.17	YSY-220206A:A1	XJB61:22
					10 m	12	141.18	YSY-220206A:A2	XJB61:24
					10 m	13	141.20	YSY-220207A:A1	XJB61:26
					10 m	14	141.21	YSY-220207A:A2	XJB61:28
					10 m	15	141.23	YSY-220208A:A1	XJB61:30
					10 m	16	141.24	YSY-220208A:A2	XJB61:32
					10 m	17	142.2	YSY-220209A:A1	XJB61:34
					10 m	18	142.3	YSY-220209A:A2	XJB61:36
					10 m	19	142.5	YSY-220210A:A1	XJB61:38
					10 m	20	142.6	YSY-220210A:A2	XJB61:40
					10 m	21	142.8	YSY-220211A:A1	XJB61:42
					10 m	22	142.9	YSY-220211A:A2	XJB61:44
					10 m	23	142.11	YSY-220212A:A1	XJB61:46
					10 m	24	142.12	YSY-220212A:A2	XJB61:48
W2018	F01	24x1.5	FG70R 0.6/1 kV	CV167-24	10 m	1	143.2	YSY-220201B:A1	XJB62:2
					10 m	2	143.3	YSY-220201B:A2	XJB62:4

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione					
W2018	F01	24x1.5	FG70R 0.6/1 kV	CV167-24	10 m	3	143.5	YSY-220202B: A1	XJB62: 6					
					10 m	4	143.6	YSY-220202B: A2	XJB62: 8					
					10 m	5	143.8	YSY-220203B: A1	XJB62: 10					
					10 m	6	143.9	YSY-220203B: A2	XJB62: 12					
					10 m	7	143.11	YSY-220204B: A1	XJB62: 14					
					10 m	8	143.12	YSY-220204B: A2	XJB62: 16					
					10 m	9	143.14	YSY-220205B: A1	XJB62: 18					
					10 m	10	143.15	YSY-220205B: A2	XJB62: 20					
					10 m	11	143.17	YSY-220206B: A1	XJB62: 22					
					10 m	12	143.18	YSY-220206B: A2	XJB62: 24					
					10 m	13	143.20	YSY-220207B: A1	XJB62: 26					
					10 m	14	143.21	YSY-220207B: A2	XJB62: 28					
					10 m	15	143.23	YSY-220208B: A1	XJB62: 30					
					10 m	16	143.24	YSY-220208B: A2	XJB62: 32					
					10 m	17	144.2	YSY-220209B: A1	XJB62: 34					
					10 m	18	144.3	YSY-220209B: A2	XJB62: 36					
					10 m	19	144.5	YSY-220210B: A1	XJB62: 38					
					10 m	20	144.6	YSY-220210B: A2	XJB62: 40					
					10 m	21	144.8	YSY-220211B: A1	XJB62: 42					
					10 m	22	144.9	YSY-220211B: A2	XJB62: 44					
					10 m	23	144.11	YSY-220212B: A1	XJB62: 46					
					10 m	24	144.12	YSY-220212B: A2	XJB62: 48					
					W2019	F01	12x1.5	FG100M1 0.6/1 kV	CV016	10 m	1	145.5	YSY-410105: A1	XJB63: 2
										10 m	2	145.6	YSY-410105: A2	XJB63: 4
10 m	3	145.8	YSY-110504: A1	XJB63: 6										
10 m	4	145.9	YSY-110504: A2	XJB63: 8										
10 m	5	145.2	PSY-910203: A1	XJB63: 10										
10 m	6	145.3	PSY-910203: A2	XJB63: 12										
W2020	F01	12x1.5	FG100M1 0.6/1 kV	CV016	10 m	1	146.11	YSY-520323A: A1	XJB64: 2					

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W2020	F01	12x1.5	FG100M1 0.6/1 kV	CV016	10 m	2	146.12	YSY-520323A: A2	XJB64: 4
					10 m	3	146.14	YSY-520323B: A1	XJB64: 6
					10 m	4	146.15	YSY-520323B: A2	XJB64: 8
					10 m	5	146.17	YSY-520323C: A1	XJB64: 10
					10 m	6	146.18	YSY-520323C: A2	XJB64: 12
					10 m	7	146.2	YSY-520326A: A1	XJB64: 14
					10 m	8	146.3	YSY-520326A: A2	XJB64: 16
					10 m	9	146.5	YSY-520326B: A1	XJB64: 18
					10 m	10	146.6	YSY-520326B: A2	XJB64: 20
					10 m	11	146.8	YSY-520326C: A1	XJB64: 22
					10 m	12	146.9	YSY-520326C: A2	XJB64: 24
					W2021	F08	16x1.5	FG70R 0.6/1 kV	CV030-16
25 m	2	147.3	YSY-520313: A2	XJB65: 4					
25 m	3	147.5	YSY-520314: A1	XJB65: 6					
25 m	4	147.6	YSY-520314: A2	XJB65: 8					
25 m	5	147.8	YSY-520315: A1	XJB65: 10					
25 m	6	147.9	YSY-520315: A2	XJB65: 12					
25 m	7	147.11	YSY-520317: A1	XJB65: 14					
25 m	8	147.12	YSY-520317: A2	XJB65: 16					
25 m	9	147.14	YSY-520332: A1	XJB65: 18					
25 m	10	147.15	YSY-520332: A2	XJB65: 20					
25 m	11	147.17	YSY-520333: A1	XJB65: 22					
25 m	12	147.18	YSY-520333: A2	XJB65: 24					
25 m	13	147.20	YSY-520334: A1	XJB65: 26					
25 m	14	147.21	YSY-520334: A2	XJB65: 28					
25 m	15	147.23	YSY-520337: A1	XJB65: 30					
25 m	16	147.24	YSY-520337: A2	XJB65: 32					
W2022	F08	20x1.5	FG70R 0.6/1 kV	CV038-20	25 m	1	148.2	BX-521111: A1	XJB66: 2
					25 m	2	148.3	BX-521111: A2	XJB66: 4

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione					
W2022	F08	20x1.5	FG70R 0.6/1 kV	CV038-20	25 m	3	148.5	BX-521121:A1	XJB66: 6					
					25 m	4	148.6	BX-521121:A2	XJB66: 8					
					25 m	5	148.8	BX-521131:A1	XJB66: 10					
					25 m	6	148.9	BX-521131:A2	XJB66: 12					
					25 m	7	148.11	BX-521141:A1	XJB66: 14					
					25 m	8	148.12	BX-521141:A2	XJB66: 16					
					25 m	9	148.14	BX-521151:A1	XJB66: 18					
					25 m	10	148.15	BX-521151:A2	XJB66: 20					
					25 m	11	148.17	BX-521161:A1	XJB66: 22					
					25 m	12	148.18	BX-521161:A2	XJB66: 24					
					25 m	13	148.20	BX-521171:A1	XJB66: 26					
					25 m	14	148.21	BX-521171:A2	XJB66: 28					
					25 m	15	148.23	BX-521181:A1	XJB66: 30					
					25 m	16	148.24	BX-521181:A2	XJB66: 32					
					25 m	17	149.2	BX-521191:A1	XJB66: 34					
					25 m	18	149.3	BX-521191:A2	XJB66: 36					
					W2023	F08	20x1.5	FG70R 0.6/1 kV	CV038-20	25 m	1	150.2	BX-522111:A1	XJB67: 2
										25 m	2	150.3	BX-522111:A2	XJB67: 4
25 m	3	150.5	BX-522121:A1	XJB67: 6										
25 m	4	150.6	BX-522121:A2	XJB67: 8										
25 m	5	150.8	BX-522131:A1	XJB67: 10										
25 m	6	150.9	BX-522131:A2	XJB67: 12										
25 m	7	150.11	BX-522141:A1	XJB67: 14										
25 m	8	150.12	BX-522141:A2	XJB67: 16										
25 m	9	150.14	BX-522151:A1	XJB67: 18										
25 m	10	150.15	BX-522151:A2	XJB67: 20										
25 m	11	150.17	BX-522161:A1	XJB67: 22										
25 m	12	150.18	BX-522161:A2	XJB67: 24										
25 m	13	150.20	BX-522171:A1	XJB67: 26										
25 m	14	150.21	BX-522171:A2	XJB67: 28										

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W2023	F08	20x1.5	FG70R 0.6/1 kV	CV038-20	25 m	15	150.23	BX-522181:A1	XJB67: 30
					25 m	16	150.24	BX-522181:A2	XJB67: 32
					25 m	17	151.2	BX-522191:A1	XJB67: 34
					25 m	18	151.3	BX-522191:A2	XJB67: 36
W2024	F08	20x1.5	FG70R 0.6/1 kV	CV038-20	25 m	1	152.2	BX-523111:A1	XJB68: 2
					25 m	2	152.3	BX-523111:A2	XJB68: 4
					25 m	3	152.5	BX-523121:A1	XJB68: 6
					25 m	4	152.6	BX-523121:A2	XJB68: 8
					25 m	5	152.8	BX-523131:A1	XJB68: 10
					25 m	6	152.9	BX-523131:A2	XJB68: 12
					25 m	7	152.11	BX-523141:A1	XJB68: 14
					25 m	8	152.12	BX-523141:A2	XJB68: 16
					25 m	9	152.14	BX-523151:A1	XJB68: 18
					25 m	10	152.15	BX-523151:A2	XJB68: 20
					25 m	11	152.17	BX-523161:A1	XJB68: 22
					25 m	12	152.18	BX-523161:A2	XJB68: 24
					25 m	13	152.20	BX-523171:A1	XJB68: 26
					25 m	14	152.21	BX-523171:A2	XJB68: 28
					25 m	15	152.23	BX-523181:A1	XJB68: 30
					25 m	16	152.24	BX-523181:A2	XJB68: 32
					25 m	17	153.2	BX-523191:A1	XJB68: 34
					25 m	18	153.3	BX-523191:A2	XJB68: 36
W2025	F08	36x1.5	FG70R 0.6/1 kV	CV167-36	25 m	1	155.5	YL-520369:X1	XBR: 38
					25 m	2	155.6	YL-520369:X2	XBR: 40
					25 m	3	155.8	HS-520348:X1	XBR: 42
					25 m	4	155.9	HS-520348:X2	XBR: 44
					25 m	5	155.11	YL-520371:X1	XBR: 46
					25 m	6	155.12	YL-520371:X2	XBR: 48
					25 m	7	155.14	HS-520350:X2	XBR: 50

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione					
W2025	F08	36x1.5	FG70R 0.6/1 kV	CV167-36	25 m	8	155.15	HS-520350.X1	XBR: 52					
					25 m	9	155.23	YL-520375.X1	XBR: 62					
					25 m	10	155.24	YL-520375.X2	XBR: 64					
					25 m	11	156.2	YL-520376.X1	XBR: 66					
					25 m	12	156.3	YL-520376.X2	XBR: 68					
					25 m	13	156.5	HS-520352.X1	XBR: 70					
					25 m	14	156.6	HS-520352.X2	XBR: 72					
					25 m	15	156.11	YAL-520379	XBR: 78					
					25 m	16	156.12	YAL-520379	XBR: 80					
					25 m	17	156.14	YAL-521364.X1	XBR: 82					
					25 m	18	156.15	YAL-521364.X2	XBR: 84					
					25 m	19	156.17	YAL-522364.X1	XBR: 86					
					25 m	20	156.18	YAL-522364.X2	XBR: 88					
					25 m	21	156.20	YAL-523364.X1	XBR: 90					
					25 m	22	156.21	YAL-523364.X2	XBR: 92					
					25 m	23	156.23	XAL-520340.X2	XBR: 94					
					25 m	24	156.24	XAL-520340.X1	XBR: 96					
					25 m	25	129.2	HS-520348: 13	XBR: 129					
					25 m	26	129.3	XBR: 131	HS-520348: 14					
					25 m	27	129.5	XBR: 133	HS-520349: 21					
					25 m	28	129.6	HS-520349: 22	XBR: 135					
					25 m	29	129.8	XBR: 137	HS-520350: 13					
					25 m	30	129.9	HS-520350: 14	XBR: 139					
					25 m	31	129.11	XBR: 141	HS-520351: 21					
					25 m	32	129.12	HS-520351: 22	XBR: 143					
					25 m	33	129.14	XBR: 145	HS-520352: 13					
					25 m	34	129.15	HS-520352: 14	XBR: 147					
					25 m	35	129.17	XBR: 149	HS-520353: 13					
					25 m	36	129.18	HS-520353: 14	XBR: 151					
					W2026	F08	42x1.5	FG70R 0.6/1 kV	CV167-42	25 m	1	154.2	YL-520360.X1	XBR: 2

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W2026	F08	42x1.5	FG70R 0.6/1 kV	CV167-42	25 m	2	154.3	YL-520360:X2	XBR: 4
					25 m	3	154.5	YL-520361:X1	XBR: 6
					25 m	4	154.6	YL-520361:X2	XBR: 8
					25 m	5	154.8	YL-520362:X1	XBR: 10
					25 m	6	154.9	YL-520362:X2	XBR: 12
					25 m	7	154.11	YL-520363:X1	XBR: 14
					25 m	8	154.12	YL-520363:X2	XBR: 16
					25 m	9	154.14	YL-520364:X1	XBR: 18
					25 m	10	154.15	YL-520364:X2	XBR: 20
					25 m	11	154.17	YL-520365:X1	XBR: 22
					25 m	12	154.18	YL-520365:X2	XBR: 24
					25 m	13	154.20	YL-520366:X1	XBR: 26
					25 m	14	154.21	YL-520366:X2	XBR: 28
					25 m	15	154.23	YL-520367:X1	XBR: 30
					25 m	16	154.24	YL-520367:X2	XBR: 32
					25 m	17	155.2	YL-520368:X1	XBR: 34
					25 m	18	155.3	YL-520368:X2	XBR: 36
					25 m	19	155.17	YL-520373:X1	XBR: 54
					25 m	20	155.18	YL-520373:X2	XBR: 56
					25 m	21	155.20	YL-520374:X1	XBR: 58
					25 m	22	155.21	YL-520374:X2	XBR: 60
					25 m	23	156.8	YAL-520378:X1	XBR: 74
					25 m	24	156.9	YAL-520378:X2	XBR: 76
					25 m	25	157.2	HS-520354:X1	XBR: 98
					25 m	26	157.3	HS-520354:X2	XBR: 100
					25 m	27	106.11	HS-520340: 22	XBR: 101
					25 m	28	106.12	XBR: 103	HS-520340: 21
					25 m	29	128.2	HS-520340: 12	XBR: 105
					25 m	30	128.3	XBR: 107	HS-520340: 11
					25 m	31	128.5	HS-520341: 14	XBR: 109
					25 m	32	128.6	XBR: 111	HS-520341: 13

Tabella cavi estesa

Data: 01/06/2012

Sigla	Fascio	Formazione	Designazione	Codice	Lunghezza	Conduttore	Filo	Origine	Destinazione
W2026	F08	42x1.5	FG70R 0.6/1 kV	CV167-42	25 m	33	128.8	HS-520342: 14	XBR: 113
					25 m	34	128.9	XBR: 115	HS-520342: 13
					25 m	35	128.11	HS-520343: 14	XBR: 117
					25 m	36	128.12	XBR: 119	HS-520343: 13
					25 m	37	128.14	HS-520345: 14	XBR: 121
					25 m	38	128.15	XBR: 123	HS-520345: 13
					25 m	39	128.17	HS-520346: 14	XBR: 125
					25 m	40	128.18	XBR: 127	HS-520346: 13
					25 m	41	130.2	HS-520354: 14	XBR: 153
					25 m	42	130.3	XBR: 155	HS-520354: 13



Tabella di cablaggio

Commessa	EG2012-159
Descrizione	Q. SCARICO SCIVOLO
Cliente	T.N.S
Luogo	Padova
Responsabile	De Marchi Ing. Antonio
Data	01/06/2012

Tabella di cablaggio

Data: 01/06/2012

Filo	Da	A	Lung. [mm]	Sez.	Colore	Designazione	Codice lavorazione	Ubicazione	Posizione da	Posizione a
8.11	XSUP:1	10Q1:1	1383	2,5	Nero	FG70R 0.6/1 kV	06	+QRIOS	10/D1	10/A3
8.12	XSUP:2	10Q1:3	1392,04	2,5	Blu chiaro	FG70R 0.6/1 kV	06	+QRIOS	10/D1	10/A3
8.14	XSUP:3	11Q1:1	1583,01	2,5	Nero	FG70R 0.6/1 kV	06	+QRIOS	11/D1	11/A3
8.15	XSUP:4	11Q1:3	1591,56	2,5	Blu chiaro	FG70R 0.6/1 kV	06	+QRIOS	11/D1	11/A3
12.1	XAR:1	12Q1	1522,02	1,5	Nero	FG70R 0.6/1 kV	06	+QRIOS	12/D1	12/B1
12.2	XAR:2	12Q1	1527,43	1,5	Blu chiaro	FG70R 0.6/1 kV	06	+QRIOS	12/D2	12/B1
12.3	XAR:3	12Q2	1712,97	1,5	Nero	FG70R 0.6/1 kV	06	+QRIOS	12/D2	12/B2
12.4	XAR:4	12Q2	1718,38	1,5	Blu chiaro	FG70R 0.6/1 kV	06	+QRIOS	12/D3	12/B2
12.5	XAR:5	12Q3:2	1761,54	1,5	Nero	FG70R 0.6/1 kV	06	+QRIOS	12/D4	12/B4
12.5	12Q3:2	XAR:9	1783,17	1,5	Nero	FG70R 0.6/1 kV	06	+QRIOS	12/B4	12/D6
12.5	XAR:7	12Q3:2	1772,36	1,5	Nero	FG70R 0.6/1 kV	06	+QRIOS	12/D5	12/B4
12.7	XAR:6	12Q3:4	1766,95	1,5	Blu chiaro	FG70R 0.6/1 kV	06	+QRIOS	12/D4	12/B4
12.7	12Q3:4	XAR:10	1788,58	1,5	Blu chiaro	FG70R 0.6/1 kV	06	+QRIOS	12/B4	12/D6
12.7	XAR:8	12Q3:4	1777,77	1,5	Blu chiaro	FG70R 0.6/1 kV	06	+QRIOS	12/D5	12/B4
13.1	13Q1:2	12E4:F	295,43	1,5	Nero	FG70R 0.6/1 kV	06	+QRIOS	13/B2	13/E3
13.1	13Q1:2	12E3:F	247,4	1,5	Nero	FG70R 0.6/1 kV	06	+QRIOS	13/B2	13/E2
13.2	13Q1:4	12E4:N	295,43	1,5	Blu chiaro	FG70R 0.6/1 kV	06	+QRIOS	13/B2	13/E3
13.2	13Q1:4	12E3:N	247,4	1,5	Blu chiaro	FG70R 0.6/1 kV	06	+QRIOS	13/B2	13/E2
15.1	15Q1:2	15T1:L	203,47	2,5	Nero	FG70R 0.6/1 kV	06	+QRIOS	15/A1	15/B1
15.2	15T1:-	15T2:-	314,1	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	15/B1	15/E1
15.3	15Q1:4	15T1:N	203,47	2,5	Blu chiaro	FG70R 0.6/1 kV	06	+QRIOS	15/A1	15/B1
15.4	15Q3:1	15T1:+	269,56	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	15/C2	15/B1
15.5	15Q3:2	15T2:+	317,86	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	15/C2	15/E1
15.6	15T2:-	15T3:-	314,1	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	15/E1	15/B2
15.7	15Q4:2	15T2:+	336,64	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	15/C3	15/E1
15.8	15Q2:2	15T3:L	450,19	2,5	Nero	FG70R 0.6/1 kV	06	+QRIOS	15/A2	15/B2

Filo	Da	A	Lung. [mm]	Sez.	Colore	Designazione	Codice lavorazione	Ubicazione	Posizione da	Posizione a
15.9	15Q2:4	15T3:N	450,19	2,5	Blu chiaro	FG70R 0.6/1 kV	06	+QRIOS	15/A2	15/B2
15.10	15Q4:1	15T3:+	403,11	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	15/C3	15/B2
16.1	16Q1:2	16T1:L	399,29	2,5	Nero	FG70R 0.6/1 kV	06	+QRIOS	16/A1	16/B1
16.2	16T1:-	16T2:-	272,49	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	16/B1	16/E1
16.3	16Q1:4	16T1:N	399,29	2,5	Blu chiaro	FG70R 0.6/1 kV	06	+QRIOS	16/A1	16/B1
16.4	16Q3:1	16T1:+	333,2	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	16/C2	16/B1
16.5	16Q3:2	16T2:+	381,48	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	16/C2	16/E1
16.6	16T2:-	16T3:-	175,89	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	16/E1	16/B2
16.7	16Q4:2	16T2:+	322,25	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	16/C3	16/E1
16.8	16Q2:2	16T3:L	458,09	2,5	Nero	FG70R 0.6/1 kV	06	+QRIOS	16/A2	16/B2
16.9	16Q2:4	16T3:N	458,09	2,5	Blu chiaro	FG70R 0.6/1 kV	06	+QRIOS	16/A2	16/B2
16.10	16Q4:1	16T3:+	273,95	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	16/C3	16/B2
17.1	17Q1:2	17T1:L	214,27	2,5	Nero	FG70R 0.6/1 kV	06	+QRIOS	17/A1	17/B1
17.2	17T1:-	17T2:-	296,62	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	17/B1	17/E1
17.3	17Q1:4	17T1:N	214,27	2,5	Blu chiaro	FG70R 0.6/1 kV	06	+QRIOS	17/A1	17/B1
17.4	17Q3:1	17T1:+	280,36	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	17/C2	17/B1
17.5	17Q3:2	17T2:+	355,99	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	17/C2	17/E1
17.6	17T2:-	17T3:-	296,62	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	17/E1	17/B2
17.7	17Q4:2	17T2:+	337,21	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	17/C3	17/E1
17.8	17Q2:2	17T3:L	432,61	2,5	Nero	FG70R 0.6/1 kV	06	+QRIOS	17/A2	17/B2
17.9	17Q2:4	17T3:N	432,61	2,5	Blu chiaro	FG70R 0.6/1 kV	06	+QRIOS	17/A2	17/B2
17.10	17Q4:1	17T3:+	385,54	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	17/C3	17/B2
18.1	18Q1:2	18T1:L	370,11	2,5	Nero	FG70R 0.6/1 kV	06	+QRIOS	18/A1	18/B1
18.2	18T1:-	18T2:-	275,1	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	18/B1	18/E1
18.3	18Q1:4	18T1:N	370,11	2,5	Blu chiaro	FG70R 0.6/1 kV	06	+QRIOS	18/A1	18/B1
18.4	18Q3:1	18T1:+	304,01	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	18/C2	18/B1

Tabella di cablaggio

Data: 01/06/2012

Filo	Da	A	Lung. [mm]	Sez.	Colore	Designazione	Codice lavorazione	Ubicazione	Posizione da	Posizione a
18.5	18Q3:2	18T2: +	352,29	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	18/C2	18/E1
18.6	18T2:-	18T3:-	178,5	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	18/E1	18/B2
18.7	18Q4:2	18T2: +	321,66	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	18/C3	18/E1
18.8	18Q2:2	18T3:L	428,91	2,5	Nero	FG70R 0.6/1 kV	06	+QRIOS	18/A2	18/B2
18.9	18Q2:4	18T3:N	428,91	2,5	Blu chiaro	FG70R 0.6/1 kV	06	+QRIOS	18/A2	18/B2
18.10	18Q4:1	18T3: +	273,36	2,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	18/C3	18/B2
20.1	XC1:31	40K1[1.1]: +L	1289,96	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	20/B1	40/D3
20.2	XC1:33	40K1[1.2]: +L	0	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	20/B2	40/D5
20.3	XC1:43	40K1[1.8]: +L	1553,55	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	20/B7	42/A3
20.4	XC1:35	40K1[1.4]: +L	1419,82	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	20/B3	41/A2
20.5	XC1:37	40K1[1.5]: +L	1453,26	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	20/B4	41/A3
20.6	XC1:39	40K1[1.6]: +L	1486,69	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	20/B5	41/A5
20.7	XC1:41	40K1[1.7]: +L	1520,12	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	20/B6	42/A2
20.8	XC1:45	40K1[1.9]: +L	1586,99	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	20/B8	42/A5
21.1	XC2:31	45K1[1.1]: +L	1252,64	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	25/B1	45/D2
21.2	XC2:33	45K1[1.2]: +L	0	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	25/B2	45/D4
21.3	XC1:47	40K1[1.10]: +L	1620,42	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	21/B1	43/A2
21.4	XC1:49	40K1[1.11]: +L	1653,85	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	21/B2	43/A3
21.5	XC1:51	74T1: 1.1(+ 24)	1010,82	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	21/B3	74/B7
21.5	XC1:51	75T3: 1.1(+ 24)	1050,51	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	21/B3	75/B7
21.5	XC1:51	75T1: 1.1(+ 24)	1024,05	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	21/B3	75/B2
21.5	XC1:51	75T2: 1.1(+ 24)	1037,28	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	21/B3	75/B5
21.5	XC1:51	124T2: 1.1(+ 24)	1246,24	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	21/B3	124/B5
21.5	XC1:51	124T1: 1.1(+ 24)	1259,47	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	21/B3	124/B2
22.1	XC3:31	50K1[1.1]: +L	847,07	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	30/B1	50/D2
22.2	XC3:33	50K1[1.2]: +L	0	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	30/B2	50/D4

Tabella di cablaggio

Data: 01/06/2012

Filo	Da	A	Lung. [mm]	Sez.	Colore	Designazione	Codice lavorazione	Ubicazione	Posizione da	Posizione a
23.1	XC4: 31	55K1[1.1]: + L	825,39	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	35/B1	55/D2
25.1	XC2: 35	45K1[1.4]: + L	1403,5	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	25/B3	46/A2
25.2	XC2: 37	45K1[1.4]: + L	1394,94	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	25/B4	46/A2
25.3	XC2: 39	45K1[1.5]: + L	1470,37	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	25/B5	46/A3
25.4	XC2: 41	45K1[1.5]: + L	1461,8	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	25/B6	46/A3
25.5	XC2: 43	45K1[1.6]: + L	1537,23	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	25/B7	46/A5
25.6	XC2: 45	45K1[1.6]: + L	1528,67	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	25/B8	46/A5
26.1	XC2: 47	45K1[1.7]: + L	1604,1	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	26/B1	47/A2
26.2	XC2: 49	45K1[1.7]: + L	1595,53	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	26/B2	47/A2
26.3	XC2: 51	45K1[1.8]: + L	1670,96	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	26/B3	47/A3
26.4	XC2: 53	45K1[1.8]: + L	1662,4	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	26/B4	47/A3
26.5	XC2: 55	45K1[1.9]: + L	1737,83	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	26/B5	47/A5
26.6	XC2: 57	45K1[1.9]: + L	1729,26	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	26/B6	47/A5
26.7	XC2: 59	45K1[1.10]: + L	1804,7	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	26/B7	48/A2
26.8	XC2: 61	45K1[1.10]: + L	1796,13	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	26/B8	48/A2
27.1	XC2: 63	45K1[1.11]: + L	1871,56	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	27/B1	48/A3
27.2	XC2: 63	45K1[1.11]: + L	1862,99	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	27/B2	48/A3
27.3	XC2: 65	83T1: 1.1(+ 24)	1007,26	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	27/B3	83/C3
27.3	XC2: 65	83T3: 1.1(+ 24)	980,8	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	27/B3	83/C6
27.3	XC2: 65	83T2: 1.1(+ 24)	994,03	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	27/B3	83/C5
27.3	XC2: 65	84T1: 1.1(+ 24)	967,57	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	27/B3	84/C3
27.3	XC2: 65	84T3: 1.1(+ 24)	941,11	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	27/B3	84/C6
27.3	XC2: 65	84T2: 1.1(+ 24)	954,34	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	27/B3	84/C5
27.3	XC2: 65	85T1: 1.1(+ 24)	927,88	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	27/B3	85/C3
27.3	XC2: 65	85T3: 1.1(+ 24)	901,42	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	27/B3	85/C6
27.3	XC2: 65	85T2: 1.1(+ 24)	914,65	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	27/B3	85/C5

Tabella di cablaggio

Data: 01/06/2012

Filo	Da	A	Lung. [mm]	Sez.	Colore	Designazione	Codice lavorazione	Ubicazione	Posizione da	Posizione a
27.3	XC2:65	86T1:1.1(+24)	888,19	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	27/B3	86/C3
27.3	XC2:65	86T2:1.1(+24)	874,96	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	27/B3	86/C5
27.3	XC2:65	131T3:1.1(+24)	1148,95	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	27/B3	131/C6
27.3	XC2:65	131T1:1.1(+24)	1175,41	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	27/B3	131/C3
27.3	XC2:65	131T2:1.1(+24)	1162,18	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	27/B3	131/C5
30.1	XC3:35	50K1[1.4]:+L	1135,14	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	30/B3	51/A2
30.1	50K1[1.4]:+L	50K1[1.4]:17	100	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	51/A2	108/B2
30.1	50K1[1.4]:17	50K1[1.4]:17	100	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	108/B2	109/B2
30.2	XC3:37	50K1[1.5]:+L	1210,58	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	30/B4	51/A3
30.2	50K1[1.5]:+L	50K1[1.5]:17	100	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	51/A3	110/B2
30.2	50K1[1.5]:17	50K1[1.5]:17	100	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	110/B2	111/B2
30.3	XC3:39	50K1[1.6]:+L	1286,01	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	30/B5	51/A5
30.3	50K1[1.6]:+L	50K1[1.6]:17	100	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	51/A5	112/B2
30.3	50K1[1.6]:17	50K1[1.6]:17	100	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	112/B2	113/B2
30.4	XC3:41	50K1[1.7]:+L	1361,44	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	30/B6	52/A2
30.4	50K1[1.7]:+L	50K1[1.7]:17	100	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	52/A2	114/B2
30.4	50K1[1.7]:17	50K1[1.7]:17	100	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	114/B2	115/B2
30.5	XC3:43	50K1[1.8]:+L	1436,87	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	30/B7	52/A3
30.5	50K1[1.8]:+L	50K1[1.8]:17	100	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	52/A3	116/B2
30.5	50K1[1.8]:17	50K1[1.8]:17	100	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	116/B2	117/B2
30.6	XC3:45	50K1[1.9]:+L	1512,31	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	30/B8	52/A5
30.6	50K1[1.9]:+L	50K1[1.9]:17	100	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	52/A5	118/B2
30.6	50K1[1.9]:17	50K1[1.9]:17	100	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	118/B2	119/B2
31.1	XC3:47	50K1[1.10]:+L	1587,74	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B1	53/A2
31.1	50K1[1.10]:+L	50K1[1.10]:17	100	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	53/A2	120/B2
31.1	50K1[1.10]:17	50K1[1.10]:17	100	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	120/B2	121/B2

Tabella di cablaggio

Data: 01/06/2012

Filo	Da	A	Lung. [mm]	Sez.	Colore	Designazione	Codice lavorazione	Ubicazione	Posizione da	Posizione a
31.2	XC3:49	50K1[1.11]:+L	1663,17	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B2	53/A3
31.2	50K1[1.11]:+L	50K1[1.11]:17	100	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	53/A3	122/B2
31.2	50K1[1.11]:17	50K1[1.11]:17	100	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	122/B2	123/B2
31.3	XC3:51	108K3:11	829,04	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B3	140/A4
31.3	XC3:51	108K1:11	792,29	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B3	140/A2
31.3	XC3:51	108K2:11	810,66	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B3	140/A3
31.4	XC3:53	110K1:11	967,47	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B4	141/A8
31.4	XC3:53	108K4:11	838,84	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B4	141/A2
31.4	XC3:53	108K5:11	857,22	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B4	141/A3
31.4	XC3:53	109K1:11	875,59	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B4	141/A4
31.4	XC3:53	109K2:11	893,97	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B4	141/A4
31.4	XC3:53	109K3:11	912,34	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B4	141/A5
31.4	XC3:53	109K4:11	930,72	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B4	141/A6
31.4	XC3:53	109K5:11	949,09	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B4	141/A7
31.4	XC3:53	110K5:11	1040,97	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B4	142/A4
31.4	XC3:53	110K2:11	985,84	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B4	142/A2
31.4	XC3:53	110K3:11	1004,22	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B4	142/A3
31.4	XC3:53	110K4:11	1022,59	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B4	142/A4
31.5	XC3:55	112K3:11	1179,4	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B5	143/A8
31.5	XC3:55	111K1:11	1050,78	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B5	143/A2
31.5	XC3:55	111K2:11	1069,15	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B5	143/A3
31.5	XC3:55	111K3:11	1087,53	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B5	143/A4
31.5	XC3:55	111K4:11	1105,9	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B5	143/A4
31.5	XC3:55	111K5:11	1124,28	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B5	143/A5
31.5	XC3:55	112K1:11	1142,65	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B5	143/A6
31.5	XC3:55	112K2:11	1161,03	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B5	143/A7

Tabella di cablaggio

Data: 01/06/2012

Filo	Da	A	Lung. [mm]	Sez.	Colore	Designazione	Codice lavorazione	Ubicazione	Posizione da	Posizione a
31.5	XC3:55	113K2:11	1252,9	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B5	144/A4
31.5	XC3:55	112K4:11	1197,78	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B5	144/A2
31.5	XC3:55	112K5:11	1216,15	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B5	144/A3
31.5	XC3:55	113K1:11	1234,53	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B5	144/A4
31.6	XC3:57	113K5:11	1299,46	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B6	145/A4
31.6	XC3:57	113K3:11	1262,71	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B6	145/A2
31.6	XC3:57	113K4:11	1281,08	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B6	145/A3
31.7	XC3:59	115K1:11	1401,62	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B7	146/A6
31.7	XC3:59	114K1:11	1309,27	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B7	146/A2
31.7	XC3:59	114K2:11	1327,64	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B7	146/A3
31.7	XC3:59	114K3:11	1346,5	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B7	146/A4
31.7	XC3:59	114K4:11	1364,87	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B7	146/A4
31.7	XC3:59	114K5:11	1383,25	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B7	146/A5
31.8	XC3:61	116K4:11	1540,06	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B8	147/A8
31.8	XC3:61	115K2:11	1411,43	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B8	147/A2
31.8	XC3:61	115K3:11	1429,81	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B8	147/A3
31.8	XC3:61	115K4:11	1448,18	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B8	147/A4
31.8	XC3:61	115K5:11	1466,56	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B8	147/A4
31.8	XC3:61	116K1:11	1484,93	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B8	147/A5
31.8	XC3:61	116K2:11	1503,31	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B8	147/A6
31.8	XC3:61	116K3:11	1521,68	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	31/B8	147/A7
32.1	XC3:63	118K3:11	1016,28	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B1	149/A2
32.1	XC3:63	118K2:11	997,91	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B1	148/A8
32.1	XC3:63	116K5:11	1549,86	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B1	148/A2
32.1	XC3:63	117K1:11	1568,24	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B1	148/A3
32.1	XC3:63	117K2:11	1586,61	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B1	148/A4

Tabella di cablaggio

Data: 01/06/2012

Filo	Da	A	Lung. [mm]	Sez.	Colore	Designazione	Codice lavorazione	Ubicazione	Posizione da	Posizione a
32.1	XC3: 63	117K3: 11	1604,99	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B1	148/A4
32.1	XC3: 63	117K4: 11	1623,36	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B1	148/A5
32.1	XC3: 63	117K5: 11	1641,74	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B1	148/A6
32.1	XC3: 63	118K1: 11	979,53	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B1	148/A7
32.2	XC3: 65	120K2: 11	1173,09	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B2	151/A2
32.2	XC3: 65	120K1: 11	1154,72	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B2	150/A8
32.2	XC3: 65	118K4: 11	1026,09	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B2	150/A2
32.2	XC3: 65	118K5: 11	1044,47	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B2	150/A3
32.2	XC3: 65	119K1: 11	1062,84	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B2	150/A4
32.2	XC3: 65	119K2: 11	1081,22	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B2	150/A4
32.2	XC3: 65	119K3: 11	1099,59	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B2	150/A5
32.2	XC3: 65	119K4: 11	1117,97	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B2	150/A6
32.2	XC3: 65	119K5: 11	1136,34	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B2	150/A7
32.3	XC3: 67	122K1: 11	1331,35	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B3	153/A2
32.3	XC3: 67	121K5: 11	1312,97	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B3	152/A8
32.3	XC3: 67	120K3: 11	1182,9	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B3	152/A2
32.3	XC3: 67	120K4: 11	1202,72	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B3	152/A3
32.3	XC3: 67	120K5: 11	1221,1	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B3	152/A4
32.3	XC3: 67	121K1: 11	1239,47	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B3	152/A4
32.3	XC3: 67	121K2: 11	1257,85	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B3	152/A5
32.3	XC3: 67	121K3: 11	1276,22	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B3	152/A6
32.3	XC3: 67	121K4: 11	1294,6	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B3	152/A7
32.4	XC3: 69	123K4: 11	1469,78	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B4	154/A8
32.4	XC3: 69	122K2: 11	1341,16	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B4	154/A2
32.4	XC3: 69	122K3: 11	1359,53	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B4	154/A3
32.4	XC3: 69	122K4: 11	1377,91	1,5	Turchese	FG70R 0.6/1 kV	06	+QRIOS	32/B4	154/A4

Tabella di cablaggio

Data: 01/06/2012

Filo	Da	A	Lung. [mm]	Sez.	Colore	Designazione	Codice lavorazione	Ubicazione	Posizione da	Posizione a
32.4	XC3: 69	122K5: 11	1396,28	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	154/A4
32.4	XC3: 69	123K1: 11	1414,66	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	154/A5
32.4	XC3: 69	123K2: 11	1433,03	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	154/A6
32.4	XC3: 69	123K3: 11	1451,41	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	154/A7
32.4	XC3: 69	133K2: 11	1616,78	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	155/A8
32.4	XC3: 69	123K5: 11	1488,16	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	155/A2
32.4	XC3: 69	132K1: 11	1506,53	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	155/A3
32.4	XC3: 69	132K2: 11	1524,91	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	155/A4
32.4	XC3: 69	132K3: 11	1543,28	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	155/A4
32.4	XC3: 69	132K4: 11	1561,66	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	155/A5
32.4	XC3: 69	132K5: 11	1580,03	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	155/A6
32.4	XC3: 69	133K1: 11	1598,41	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	155/A7
32.4	XC3: 69	135K1: 11	1784,45	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	157/A2
32.4	XC3: 69	134K5: 11	1766,08	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	156/A8
32.4	XC3: 69	133K3: 11	1635,16	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	156/A2
32.4	XC3: 69	133K4: 11	1653,53	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	156/A3
32.4	XC3: 69	133K5: 11	1671,91	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	156/A4
32.4	XC3: 69	134K1: 11	1690,28	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	156/A4
32.4	XC3: 69	134K2: 11	1708,66	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	156/A5
32.4	XC3: 69	134K3: 11	1727,03	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	156/A6
32.4	XC3: 69	134K4: 11	1745,41	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	32/B4	156/A7
35.1	XC4: 33	55K1[1.2]: +L	0	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	35/B2	55/D4
35.2	XC4: 35	55K1[1.4]: +L	955,26	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	35/B3	56/A2
35.3	XC4: 37	55K1[1.5]: +L	988,69	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	35/B4	56/A3
35.4	XC4: 39	55K1[1.6]: +L	1043,12	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	35/B5	56/A5
35.5	XC4: 41	55K1[1.6]: +L	1034,56	1,5	Turchese	FG70R 0.6/1 kV	06	+ QRIOS	35/B6	56/A5