






Autostrada Asti-Cuneo

ADEGUAMENTO DELLA TANGENZIALE DI ALBA

PROGETTO DEFINITIVO

IMPIANTI

PARTE GENERALE TABELLE CAVI

IMPRESA 	PROGETTISTA 	INTEGRATORE ATTIVITA' SPECIALISTICHE Dott. Ing. Salvatore Sguazzo Albo degli Ingegneri provincia di Salerno n. 5031 	COMMITTENTE Autostrada Asti-Cuneo S.p.A. Direzione e Coordinamento: S.A.L.T. p.A. (Gruppo ASTM) Via XX Settembre, 98/E 00187 Roma
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REV.	DATA	DESCRIZIONE	REDATTO	CONTR.	APPROV.	RIESAME	DATA MAGGIO 2021	SCALA -
A	05-2021	EMISSIONE	Ing. Bassani	Ing. Farronato	Ing. Sguazzo	Ing. Sguazzo	N. Progr. 08.01.09	

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RESPONSABILE DEL PROCEDIMENTO	VISTO DELLA COMMITTENTE

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1. ALLEGATI

Allegate sono riportate le “Tabelle Cavi” degli impianti oggetto della presente progettazione, organizzate nei documenti seguenti:

1.1. TER 1

- 1a: Schema unifilare quadro QBT-TER1
- 2a: Schema unifilare quadro QPMV1–N- sez. normale
- 2b: Schema unifilare quadro QPMV1-U- sez. continuità
- 3a: Schema unifilare quadro QPMV2–N- sez. normale
- 3b: Schema unifilare quadro QPMV2-U- sez. continuità
- 3a: Schema unifilare quadro QSOS
- 4a: Schema unifilare quadro QTVCC1
- 5a: Schema unifilare quadro QTVCC2

1.2. TER 2

- 1a: Schema unifilare quadro QBT-TER2
- 2a: Schema unifilare quadro QILL
- 3a: Schema unifilare quadro QTVCC3
- 4a: Schema unifilare quadro QTVCC4
- 5a: Schema unifilare quadro QTVCC5

1.3. TER 3

- 1a: Schema unifilare quadro QBT-TER3
- 2a: Schema unifilare quadro QPMV3
- 2b: Schema unifilare quadro QPMV3
- 3a: Schema unifilare quadro QPMV4
- 3b: Schema unifilare quadro QPMV4
- 4a: Schema unifilare quadro QSOS

1.4. TER 4

- 1a: Schema unifilare quadro QBT-TER4
- 2a: Schema unifilare quadro QILL
- 3a: Schema unifilare quadro QSH
- 4a: Schema unifilare quadro QTVCC6
- 5a: Schema unifilare quadro QTVCC7
- 6a: Schema unifilare quadro QTVCC8

1.5. TER 5

- 1a: Schema unifilare quadro QBT-TER5
- 2a: Schema unifilare quadro QILL
- 3a: Schema unifilare quadro QTVCC9
- 4a: Schema unifilare quadro QTVCC10
- 5a: Schema unifilare quadro QTVCC11

1.6. TER 6

- 1a: Schema unifilare quadro QBT-TER6
- 2a: Schema unifilare quadro QILL ADS 1
- 3a: Schema unifilare quadro QILL ADS 2
- 4a: Schema unifilare quadro QILL USCITA NEIVE
- 5a: Schema unifilare quadro QPMV5–N- sez. normale
- 5b: Schema unifilare quadro QPMV5-U- sez. continuità
- 6a: Schema unifilare quadro QPMV6–N- sez. normale
- 6b: Schema unifilare quadro QPMV6-U- sez. continuità
- 7a: Schema unifilare quadro QTVCC12

1.7. QPC

- 1a: Schema unifilare quadro QPC

1.8. ILL ROTATORIA

- 1a: Schema unifilare quadro QPC-ILL-ROT
- 2a: Schema unifilare quadro QILL-ROT

1.9. CAVI MT

- 1a: Cavi MT

ALLEGATI

- 1.1: TER 1**
- 1.2: TER 2**
- 1.3: TER 3**
- 1.4: TER 4**
- 1.5: TER 5**
- 1.5: TER 6**

Committente :

Indirizzo : Autostrada Asti-Cuneo

Città : lotto TG ALBA

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QBT-TER1 C-0	---	---	Quadripolare	---	---	---	---	---	F C-0	
QBT-TER1 C-1	---	---	Quadripolare	---	---	---	---	---	QBT-TER1 C-0	
QBT-TER1 C-2	FG16OR16	61_	Quadripolare	10	1(5G10)	150	36	0,651	QBT-TER1 C-0	QPMVN C-0
QBT-TER1 C-3	FG16OR16	61_	Quadripolare	10	1(5G10)	40	36	0,651	QBT-TER1 C-0	QPMVN C-0
QBT-TER1 C-4	FG16OR16	61_	Monofase L1+N	6	1(3G6)	780	32	0,651	QBT-TER1 C-0	QTVCC C-0
QBT-TER1 C-5	FG16OR16	61_	Monofase L2+N	6	1(3G6)	740	32	0,651	QBT-TER1 C-0	QTVCC C-0
QBT-TER1 C-6	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	5	18	0,700	QBT-TER1 C-0	Utenza QBT-TER1 C-6
QBT-TER1 C-7	---	---	Monofase L1+N	---	---	---	---	---	QBT-TER1 C-0	
QBT-TER1 C-8	---	---	Monofase L2+N	---	---	---	---	---	QBT-TER1 C-0	

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Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QPMVN C-0	---	---	Quadripolare	---	---	---	---	---	QBT-TER1 C-2	
QPMVN C-1	---	---	Quadripolare	---	---	---	---	---	QPMVN C-0	
QPMVN C-2	---	---	Quadripolare	---	---	---	---	---	QPMVN C-1	
QPMVN C-3	---	---	Quadripolare	---	---	---	---	---	QPMVN C-1	
QPMVN C-4	---	13	Quadripolare	---	---	0	---	---	QPMVN C-3	
QPMVN C-5	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	10	18	0,700	QPMVN C-3	Utenza QPMVN C-5
QPMVN C-6	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	10	18	0,700	QPMVN C-3	Utenza QPMVN C-6
QPMVN C-7	---	34A	Monofase L3+N	10	1(2x10)+(1PE10)	35	48	0,700	QPMVN C-3	Utenza QPMVN C-7
QPMVN C-8	FG16OR16	34A	Monofase L1+N	4	1(3G4)	15	28	0,700	QPMVN C-3	UPS C-0
QPMVN C-9	FG16OR16	34A	Monofase L2+N	4	1(3G4)	15	28	0,700	QPMVN C-3	QPMVU C-0

Committente :

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Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QPMVU C-0	---	---	Monofase L1+N	---	---	---	---	---	UPS C-1	
QPMVU C-1	---	---	Monofase L1+N	---	---	---	---	---	QPMVU C-0	
QPMVU C-0	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-9	
QPMVU C-1	FG16OR16	34A	Monofase L2+N	2,5	1(3G2,5)	10	21	0,700	QPMVU C-0	Utenza QPMVU C-1
QPMVU C-2	FG16OR16	34A	Monofase L2+N	2,5	1(3G2,5)	10	21	0,700	QPMVU C-0	Utenza QPMVU C-2
QPMVU C-3	FG16OR16	34A	Monofase L2+N	4	1(3G4)	40	28	0,700	QPMVU C-0	QSOS C-0
QPMVU C-4	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-0	
QPMVU C-5	---	---	Monofase L1+N	---	---	---	---	---	QPMVU C-4	
QPMVU C-6	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-6
QPMVU C-7	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-7
QPMVU C-8	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-8
QPMVU C-9	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-9
QPMVU C-10	FG16OR16	34A	Monofase L1+N	4	1(3G4)	10	28	0,700	QPMVU C-5	Utenza QPMVU C-10

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Città : **lotto TG ALBA**

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QPMVN C-0	---	---	Quadripolare	---	---	---	---	---	QBT-TER1 C-3	
QPMVN C-1	---	---	Quadripolare	---	---	---	---	---	QPMVN C-0	
QPMVN C-2	---	---	Quadripolare	---	---	---	---	---	QPMVN C-1	
QPMVN C-3	---	---	Quadripolare	---	---	---	---	---	QPMVN C-1	
QPMVN C-4	---	13	Quadripolare	---	---	0	---	---	QPMVN C-3	
QPMVN C-5	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	10	18	0,700	QPMVN C-3	Utenza QPMVN C-5
QPMVN C-6	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	10	18	0,700	QPMVN C-3	Utenza QPMVN C-6
QPMVN C-7	---	34A	Monofase L3+N	10	1(2x10)+(1PE10)	35	48	0,700	QPMVN C-3	Utenza QPMVN C-7
QPMVN C-8	FG16OR16	34A	Monofase L1+N	4	1(3G4)	15	28	0,700	QPMVN C-3	UPS C-0
QPMVN C-9	FG16OR16	34A	Monofase L2+N	4	1(3G4)	15	28	0,700	QPMVN C-3	QPMVU C-0

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Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QPMVU C-0	---	---	Monofase L1+N	---	---	---	---	---	UPS C-1	
QPMVU C-1	---	---	Monofase L1+N	---	---	---	---	---	QPMVU C-0	
QPMVU C-0	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-9	
QPMVU C-1	FG16OR16	34A	Monofase L2+N	2,5	1(3G2,5)	10	21	0,700	QPMVU C-0	Utenza QPMVU C-1
QPMVU C-2	FG16OR16	34A	Monofase L2+N	2,5	1(3G2,5)	10	21	0,700	QPMVU C-0	Utenza QPMVU C-2
QPMVU C-3	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-0	
QPMVU C-4	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-0	
QPMVU C-5	---	---	Monofase L1+N	---	---	---	---	---	QPMVU C-4	
QPMVU C-6	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-6
QPMVU C-7	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-7
QPMVU C-8	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-8
QPMVU C-9	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-9
QPMVU C-10	FG16OR16	34A	Monofase L1+N	4	1(3G4)	10	28	0,700	QPMVU C-5	Utenza QPMVU C-10

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Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QSOS C-0	FG16OR16	34A	Monofase L2+N	4	1(3G4)	20	28	0,700	QPMVU C-3	
QSOS C-1	---	---	Monofase L2+N	---	---	---	---	---	QSOS C-0	
QSOS C-2	---	---	Positivo/Negativo	---	---	---	---	---	QSOS C-0	Utenza QSOS C-2
QSOS C-3	---	---	Monofase L2+N	---	---	---	---	---	QSOS C-0	Utenza QSOS C-3
QSOS C-4	---	---	Positivo/Negativo	---	---	---	---	---	QSOS C-0	
QSOS C-5	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	10	28	0,700	QSOS C-4	Utenza QSOS C-5
QSOS C-6	FG16OR16	61	Monofase L2+N	2,5	1(3G2,5)	360	20	0,651	QSOS C-0	Utenza QSOS C-6
QSOS C-7	---	---	Monofase L2+N	---	---	---	---	---	QSOS C-0	

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Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QTVCC C-0	---	---	Monofase L1+N	---	---	---	---	---	QBT-TER1 C-4	
QTVCC C-1	---	---	Monofase L1+N	---	---	---	---	---	QTVCC C-0	
QTVCC C-2	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-2
QTVCC C-3	---	---	Monofase L1+N	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-3
QTVCC C-4	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-5	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-4	Utenza QTVCC C-5
QTVCC C-6	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-7	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-6	Utenza QTVCC C-7
QTVCC C-8	---	---	Monofase L1+N	---	---	---	---	---	QTVCC C-0	

Committente :

Indirizzo : Autostrada Asti-Cuneo

Città : lotto TG ALBA

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Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QTVCC C-0	---	---	Monofase L2+N	---	---	---	---	---	QBT-TER1 C-5	
QTVCC C-1	---	---	Monofase L2+N	---	---	---	---	---	QTVCC C-0	
QTVCC C-2	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-2
QTVCC C-3	---	---	Monofase L2+N	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-3
QTVCC C-4	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-5	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-4	Utenza QTVCC C-5
QTVCC C-6	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-7	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-6	Utenza QTVCC C-7
QTVCC C-8	---	---	Monofase L2+N	---	---	---	---	---	QTVCC C-0	

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Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QBT-TER2 C-0	---	---	Quadripolare	---	---	---	---	---	F C-0	
QBT-TER2 C-1	---	---	Quadripolare	---	---	---	---	---	QBT-TER2 C-0	
QBT-TER2 C-2	FG16OR16	61_	Monofase L1+N	4	1(3G4)	470	25	0,651	QBT-TER2 C-0	QTVCC C-0
QBT-TER2 C-3	FG16OR16	61_	Monofase L2+N	4	1(3G4)	110	25	0,651	QBT-TER2 C-0	QTVCC C-0
QBT-TER2 C-4	FG16OR16	61_	Monofase L3+N	4	1(3G4)	210	25	0,651	QBT-TER2 C-0	QTVCC C-0
QBT-TER2 C-5	FG16OR16	61_	Quadripolare	10	1(5G10)	20	36	0,651	QBT-TER2 C-0	QILLT2 C-0
QBT-TER2 C-6	FG16OR16	61_	Monofase L2+N	25	1(3G25)	780	72	0,651	QBT-TER2 C-0	Utenza QBT-TER2 C-6
QBT-TER2 C-7	FG16OR16	61_	Monofase L3+N	25	1(3G25)	840	72	0,651	QBT-TER2 C-0	Utenza QBT-TER2 C-7
QBT-TER2 C-8	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	5	18	0,700	QBT-TER2 C-0	Utenza QBT-TER2 C-8
QBT-TER2 C-9	---	---	Monofase L1+N	---	---	---	---	---	QBT-TER2 C-0	
QBT-TER2 C-10	---	---	Monofase L2+N	---	---	---	---	---	QBT-TER2 C-0	

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Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QILLT2 C-0	---	---	Quadripolare	---	---	---	---	---	QBT-TER2 C-5	
QILLT2 C-1	---	---	Quadripolare	---	---	---	---	---	QILLT2 C-0	
QILLT2 C-2	FG16R16	61	Quadripolare	6	4(1x6)+(1PE6)	220	29	0,651	QILLT2 C-0	Utenza QILLT2 C-2
QILLT2 C-3	FG16R16	61	Quadripolare	6	4(1x6)+(1PE6)	430	29	0,651	QILLT2 C-0	Utenza QILLT2 C-3
QILLT2 C-4	FG16R16	61	Quadripolare	6	4(1x6)+(1PE6)	50	29	0,651	QILLT2 C-0	Utenza QILLT2 C-4
QILLT2 C-5	FG16R16	61	Quadripolare	6	4(1x6)+(1PE6)	200	29	0,651	QILLT2 C-0	Utenza QILLT2 C-5
QILLT2 C-6	FG16OR16	13	Monofase L1+N	6	1(3G6)	300	50	0,800	QILLT2 C-0	Utenza QILLT2 C-6
QILLT2 C-7	FG16OR16	13	Monofase L2+N	6	1(3G6)	420	50	0,800	QILLT2 C-0	Utenza QILLT2 C-7
QILLT2 C-8	FG16OR16	13	Monofase L3+N	6	1(3G6)	160	50	0,800	QILLT2 C-0	Utenza QILLT2 C-8
QILLT2 C-9	FG16OR16	13	Monofase L1+N	6	1(3G6)	200	50	0,800	QILLT2 C-0	Utenza QILLT2 C-9
QILLT2 C-10	---	---	Monofase L1+N	---	---	---	---	---	QILLT2 C-0	Utenza QILLT2 C-10

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Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QTVCC C-0	---	---	Monofase L1+N	---	---	---	---	---	QBT-TER2 C-2	
QTVCC C-1	---	---	Monofase L1+N	---	---	---	---	---	QTVCC C-0	
QTVCC C-2	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-2
QTVCC C-3	---	---	Monofase L1+N	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-3
QTVCC C-4	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-5	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-4	Utenza QTVCC C-5
QTVCC C-6	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-7	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-6	Utenza QTVCC C-7
QTVCC C-8	---	---	Monofase L1+N	---	---	---	---	---	QTVCC C-0	

Committente :

Indirizzo : Autostrada Asti-Cuneo

Città : lotto TG ALBA

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QTVCC C-0	---	---	Monofase L2+N	---	---	---	---	---	QBT-TER2 C-3	
QTVCC C-1	---	---	Monofase L2+N	---	---	---	---	---	QTVCC C-0	
QTVCC C-2	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-2
QTVCC C-3	---	---	Monofase L2+N	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-3
QTVCC C-4	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-5	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-4	Utenza QTVCC C-5
QTVCC C-6	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-7	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-6	Utenza QTVCC C-7
QTVCC C-8	---	---	Monofase L2+N	---	---	---	---	---	QTVCC C-0	

Committente :

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Città : lotto TG ALBA

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QTVCC C-0	---	---	Monofase L3+N	---	---	---	---	---	QBT-TER2 C-4	
QTVCC C-1	---	---	Monofase L3+N	---	---	---	---	---	QTVCC C-0	
QTVCC C-2	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-2
QTVCC C-3	---	---	Monofase L3+N	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-3
QTVCC C-4	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-5	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-4	Utenza QTVCC C-5
QTVCC C-6	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-7	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-6	Utenza QTVCC C-7
QTVCC C-8	---	---	Monofase L3+N	---	---	---	---	---	QTVCC C-0	

Committente :

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Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QBT-TER3 C-0	---	---	Quadripolare	---	---	---	---	---	F C-0	
QBT-TER3 C-1	---	---	Quadripolare	---	---	---	---	---	QBT-TER3 C-0	
QBT-TER3 C-2	FG16OR16	61_	Quadripolare	10	1(5G10)	40	36	0,651	QBT-TER3 C-0	QPMVN C-0
QBT-TER3 C-3	FG16OR16	61_	Quadripolare	25	1(5G25)	400	61	0,651	QBT-TER3 C-0	QPMVN C-0
QBT-TER3 C-4	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	5	18	0,700	QBT-TER3 C-0	Utenza QBT-TER3 C-4
QBT-TER3 C-5	---	---	Monofase L1+N	---	---	---	---	---	QBT-TER3 C-0	

Committente :

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Città : lotto TG ALBA

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QPMV\N C-0	---	---	Quadripolare	---	---	---	---	---	QBT-TER3 C-2	
QPMV\N C-1	---	---	Quadripolare	---	---	---	---	---	QPMV\N C-0	
QPMV\N C-2	---	---	Quadripolare	---	---	---	---	---	QPMV\N C-1	
QPMV\N C-3	---	---	Quadripolare	---	---	---	---	---	QPMV\N C-1	
QPMV\N C-4	---	13	Quadripolare	---	---	0	---	---	QPMV\N C-3	
QPMV\N C-5	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	10	18	0,700	QPMV\N C-3	Utenza QPMV\N C-5
QPMV\N C-6	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	10	18	0,700	QPMV\N C-3	Utenza QPMV\N C-6
QPMV\N C-7	---	34A	Monofase L3+N	10	1(2x10)+(1PE10)	35	48	0,700	QPMV\N C-3	Utenza QPMV\N C-7
QPMV\N C-8	FG16OR16	34A	Monofase L1+N	4	1(3G4)	15	28	0,700	QPMV\N C-3	UPS C-0
QPMV\N C-9	FG16OR16	34A	Monofase L2+N	4	1(3G4)	15	28	0,700	QPMV\N C-3	QPMV\U C-0

Committente :

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Città : lotto TG ALBA

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QPMVU C-0	---	---	Monofase L1+N	---	---	---	---	---	UPS C-1	
QPMVU C-1	---	---	Monofase L1+N	---	---	---	---	---	QPMVU C-0	
QPMVU C-0	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-9	
QPMVU C-1	FG16OR16	34A	Monofase L2+N	2,5	1(3G2,5)	10	21	0,700	QPMVU C-0	Utenza QPMVU C-1
QPMVU C-2	FG16OR16	34A	Monofase L2+N	2,5	1(3G2,5)	10	21	0,700	QPMVU C-0	Utenza QPMVU C-2
QPMVU C-3	FG16OR16	34A	Monofase L2+N	4	1(3G4)	20	28	0,700	QPMVU C-0	QSOS C-0
QPMVU C-4	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-0	
QPMVU C-5	---	---	Monofase L1+N	---	---	---	---	---	QPMVU C-4	
QPMVU C-6	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-6
QPMVU C-7	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-7
QPMVU C-8	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-8
QPMVU C-9	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-9
QPMVU C-10	FG16OR16	34A	Monofase L1+N	4	1(3G4)	10	28	0,700	QPMVU C-5	Utenza QPMVU C-10

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Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QPMV\N C-0	---	---	Quadripolare	---	---	---	---	---	QBT-TER3 C-3	
QPMV\N C-1	---	---	Quadripolare	---	---	---	---	---	QPMV\N C-0	
QPMV\N C-2	---	---	Quadripolare	---	---	---	---	---	QPMV\N C-1	
QPMV\N C-3	---	---	Quadripolare	---	---	---	---	---	QPMV\N C-1	
QPMV\N C-4	---	13	Quadripolare	---	---	0	---	---	QPMV\N C-3	
QPMV\N C-5	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	10	18	0,700	QPMV\N C-3	Utenza QPMV\N C-5
QPMV\N C-6	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	10	18	0,700	QPMV\N C-3	Utenza QPMV\N C-6
QPMV\N C-7	---	34A	Monofase L3+N	10	1(2x10)+(1PE10)	35	48	0,700	QPMV\N C-3	Utenza QPMV\N C-7
QPMV\N C-8	FG16OR16	34A	Monofase L1+N	4	1(3G4)	15	28	0,700	QPMV\N C-3	UPS C-0
QPMV\N C-9	FG16OR16	34A	Monofase L2+N	4	1(3G4)	15	28	0,700	QPMV\N C-3	QPMV\U C-0

Committente :

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Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QPMVU C-0	---	---	Monofase L1+N	---	---	---	---	---	UPS C-1	
QPMVU C-1	---	---	Monofase L1+N	---	---	---	---	---	QPMVU C-0	
QPMVU C-0	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-9	
QPMVU C-1	FG16OR16	34A	Monofase L2+N	2,5	1(3G2,5)	10	21	0,700	QPMVU C-0	Utenza QPMVU C-1
QPMVU C-2	FG16OR16	34A	Monofase L2+N	2,5	1(3G2,5)	10	21	0,700	QPMVU C-0	Utenza QPMVU C-2
QPMVU C-3	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-0	
QPMVU C-4	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-0	
QPMVU C-5	---	---	Monofase L1+N	---	---	---	---	---	QPMVU C-4	
QPMVU C-6	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-6
QPMVU C-7	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-7
QPMVU C-8	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-8
QPMVU C-9	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-9
QPMVU C-10	FG16OR16	34A	Monofase L1+N	4	1(3G4)	10	28	0,700	QPMVU C-5	Utenza QPMVU C-10

Committente :**Indirizzo :** Autostrada Asti-Cuneo**Città :** lotto TG ALBA**Descrizione Lavori:****TABELLA CAVI**

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QSOS C-0	FG16OR16	34A	Monofase L2+N	4	1(3G4)	20	28	0,700	QPMVU C-3	
QSOS C-1	---	---	Monofase L2+N	---	---	---	---	---	QSOS C-0	
QSOS C-2	---	---	Positivo/Negativo	---	---	---	---	---	QSOS C-0	Utenza QSOS C-2
QSOS C-3	---	---	Monofase L2+N	---	---	---	---	---	QSOS C-0	Utenza QSOS C-3
QSOS C-4	---	---	Positivo/Negativo	---	---	---	---	---	QSOS C-0	
QSOS C-5	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	10	28	0,700	QSOS C-4	Utenza QSOS C-5
QSOS C-6	FG16OR16	61	Monofase L2+N	2,5	1(3G2,5)	360	20	0,651	QSOS C-0	Utenza QSOS C-6
QSOS C-7	---	---	Monofase L2+N	---	---	---	---	---	QSOS C-0	
QSOS C-8	---	---	Monofase L2+N	---	---	---	---	---	QSOS C-0	

Committente :**Indirizzo : Autostrada Asti-Cuneo****Città : lotto TG ALBA****Descrizione Lavori:****TABELLA CAVI**

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QBT-TER4 C-0	---	---	Quadripolare	---	---	---	---	---	F C-0	
QBT-TER4 C-1	---	---	Quadripolare	---	---	---	---	---	QBT-TER4 C-0	
QBT-TER4 C-2	FG16OR16	61_	Quadripolare	10	1(5G10)	100	36	0,651	QBT-TER4 C-0	QSHN C-0
QBT-TER4 C-3	FG16OR16	61_	Monofase L1+N	4	1(3G4)	250	25	0,651	QBT-TER4 C-0	QTVCC C-0
QBT-TER4 C-4	FG16OR16	61_	Monofase L2+N	4	1(3G4)	340	25	0,651	QBT-TER4 C-0	QTVCC C-0
QBT-TER4 C-5	FG16OR16	61_	Monofase L3+N	4	1(3G4)	60	25	0,651	QBT-TER4 C-0	QTVCC C-0
QBT-TER4 C-6	FG16OR16	61_	Quadripolare	10	1(5G10)	20	36	0,651	QBT-TER4 C-0	QILLT4 C-0
QBT-TER4 C-7	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	5	18	0,700	QBT-TER4 C-0	Utenza QBT-TER4 C-7
QBT-TER4 C-8	---	---	Monofase L1+N	---	---	---	---	---	QBT-TER4 C-0	
QBT-TER4 C-9	---	---	Monofase L2+N	---	---	---	---	---	QBT-TER4 C-0	

Committente :

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Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QILLT4 C-0	---	---	Quadripolare	---	---	---	---	---	QBT-TER4 C-6	
QILLT4 C-1	---	---	Quadripolare	---	---	---	---	---	QILLT4 C-0	
QILLT4 C-2	FG16R16	61	Quadripolare	10	4(1x10)+(1PE10)	400	38	0,651	QILLT4 C-0	Utenza QILLT4 C-2
QILLT4 C-3	FG16R16	61	Quadripolare	6	4(1x6)+(1PE6)	60	29	0,651	QILLT4 C-0	Utenza QILLT4 C-3
QILLT4 C-4	FG16R16	61	Quadripolare	6	4(1x6)+(1PE6)	90	29	0,651	QILLT4 C-0	Utenza QILLT4 C-4
QILLT4 C-5	FG16R16	61	Quadripolare	6	4(1x6)+(1PE6)	400	29	0,651	QILLT4 C-0	Utenza QILLT4 C-5
QILLT4 C-6	FG16R16	61	Quadripolare	6	4(1x6)+(1PE6)	150	29	0,651	QILLT4 C-0	Utenza QILLT4 C-6
QILLT4 C-7	FG16OR16	13	Monofase L1+N	6	1(3G6)	140	50	0,800	QILLT4 C-0	Utenza QILLT4 C-7
QILLT4 C-8	FG16OR16	13	Monofase L2+N	6	1(3G6)	115	50	0,800	QILLT4 C-0	Utenza QILLT4 C-8
QILLT4 C-9	FG16OR16	13	Monofase L3+N	6	1(3G6)	280	50	0,800	QILLT4 C-0	Utenza QILLT4 C-9
QILLT4 C-10	FG16OR16	13	Monofase L1+N	6	1(3G6)	140	50	0,800	QILLT4 C-0	Utenza QILLT4 C-10
QILLT4 C-11	---	---	Monofase L1+N	---	---	---	---	---	QILLT4 C-0	Utenza QILLT4 C-11

Committente :

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TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QSH\N C-0	---	---	Quadripolare	---	---	---	---	---	QBT-TER4 C-2	
QSH\N C-1	---	---	Quadripolare	---	---	---	---	---	QSH\N C-0	
QSH\N C-2	---	---	Quadripolare	---	---	---	---	---	QSH\N C-1	
QSH\N C-3	---	---	Quadripolare	---	---	---	---	---	QSH\N C-1	
QSH\N C-4	---	13	Quadripolare	---	---	0	---	---	QSH\N C-3	
QSH\N C-5	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	10	18	0,700	QSH\N C-3	Utenza QSH\N C-5
QSH\N C-6	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	10	18	0,700	QSH\N C-3	Utenza QSH\N C-6
QSH\N C-7	---	---	Monofase L3+N	---	---	---	---	---	QSH\N C-3	
QSH\N C-8	FG16OR16	34A	Monofase L3+N	2,5	1(3G2,5)	10	21	0,700	QSH\N C-7	Utenza QSH\N C-8
QSH\N C-9	FG16OR16	34A	Monofase L3+N	2,5	1(3G2,5)	10	21	0,700	QSH\N C-7	Utenza QSH\N C-9
QSH\N C-10	---	---	Monofase L3+N	---	---	---	---	---	QSH\N C-3	
QSH\N C-11	FG16OR16	34A	Monofase L3+N	2,5	1(3G2,5)	10	21	0,700	QSH\N C-10	Utenza QSH\N C-11
QSH\N C-12	FG16OR16	34A	Monofase L3+N	2,5	1(3G2,5)	10	21	0,700	QSH\N C-10	Utenza QSH\N C-12
QSH\N C-13	FG16OR16	34A	Quadripolare	4	1(5G4)	20	28	0,800	QSH\N C-3	Utenza QSH\N C-13
QSH\N C-14	FG16OR16	34A	Monofase L1+N	4	1(3G4)	15	28	0,700	QSH\N C-3	UPS C-0
QSH\N C-15	FG16OR16	34A	Monofase L2+N	4	1(3G4)	15	28	0,700	QSH\N C-3	QSH\U C-0

Committente :

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Città : lotto TG ALBA

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QSHU C-0	---	---	Monofase L1+N	---	---	---	---	---	UPS C-1	
QSHU C-1	---	---	Monofase L1+N	---	---	---	---	---	QSHU C-0	
QSHU C-0	---	---	Monofase L2+N	---	---	---	---	---	QSHN C-15	
QSHU C-1	FG16OR16	34A	Monofase L2+N	2,5	1(3G2,5)	10	21	0,700	QSHU C-0	Utenza QSHU C-1
QSHU C-2	FG16OR16	34A	Monofase L2+N	2,5	1(3G2,5)	10	21	0,700	QSHU C-0	Utenza QSHU C-2
QSHU C-3	---	---	Monofase L2+N	---	---	---	---	---	QSHU C-0	
QSHU C-4	---	---	Monofase L2+N	---	---	---	---	---	QSHU C-0	
QSHU C-5	---	---	Monofase L1+N	---	---	---	---	---	QSHU C-4	
QSHU C-6	FG16OR16	61	Monofase L1+N	4	1(3G4)	50	25	0,651	QSHU C-5	Utenza QSHU C-6
QSHU C-7	FG16OR16	61	Monofase L1+N	4	1(3G4)	50	25	0,651	QSHU C-5	Utenza QSHU C-7

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Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QTVCC C-0	---	---	Monofase L1+N	---	---	---	---	---	QBT-TER4 C-3	
QTVCC C-1	---	---	Monofase L1+N	---	---	---	---	---	QTVCC C-0	
QTVCC C-2	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-2
QTVCC C-3	---	---	Monofase L1+N	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-3
QTVCC C-4	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-5	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-4	Utenza QTVCC C-5
QTVCC C-6	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-7	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-6	Utenza QTVCC C-7
QTVCC C-8	---	---	Monofase L1+N	---	---	---	---	---	QTVCC C-0	

Committente :

Indirizzo : Autostrada Asti-Cuneo

Città : lotto TG ALBA

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QTVCC C-0	---	---	Monofase L2+N	---	---	---	---	---	QBT-TER4 C-4	
QTVCC C-1	---	---	Monofase L2+N	---	---	---	---	---	QTVCC C-0	
QTVCC C-2	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-2
QTVCC C-3	---	---	Monofase L2+N	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-3
QTVCC C-4	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-5	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-4	Utenza QTVCC C-5
QTVCC C-6	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-7	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-6	Utenza QTVCC C-7
QTVCC C-8	---	---	Monofase L2+N	---	---	---	---	---	QTVCC C-0	

Committente :

Indirizzo : **Autostrada Asti-Cuneo**

Città : **lotto TG ALBA**

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QTVCC C-0	---	---	Monofase L3+N	---	---	---	---	---	QBT-TER4 C-5	
QTVCC C-1	---	---	Monofase L3+N	---	---	---	---	---	QTVCC C-0	
QTVCC C-2	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-2
QTVCC C-3	---	---	Monofase L3+N	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-3
QTVCC C-4	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-5	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-4	Utenza QTVCC C-5
QTVCC C-6	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-7	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-6	Utenza QTVCC C-7
QTVCC C-8	---	---	Monofase L3+N	---	---	---	---	---	QTVCC C-0	

Committente :

Indirizzo : Autostrada Asti-Cuneo
Città : lotto TG ALBA

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QBT-TER5 C-0	---	---	Quadripolare	---	---	---	---	---	F C-0	
QBT-TER5 C-1	---	---	Quadripolare	---	---	---	---	---	QBT-TER5 C-0	
QBT-TER5 C-2	FG16OR16	61_	Monofase L2+N	4	1(3G4)	20	25	0,651	QBT-TER5 C-0	QTVCC C-0
QBT-TER5 C-3	FG16OR16	61_	Monofase L3+N	4	1(3G4)	300	25	0,651	QBT-TER5 C-0	QTVCC C-0
QBT-TER5 C-4	FG16OR16	61_	Monofase L1+N	4	1(3G4)	500	25	0,651	QBT-TER5 C-0	QTVCC C-0
QBT-TER5 C-5	FG16OR16	61_	Quadripolare	10	1(5G10)	10	36	0,651	QBT-TER5 C-0	QILLT5 C-0
QBT-TER5 C-6	FG16OR16	61_	Monofase L1+N	16	1(3G16)	400	56	0,651	QBT-TER5 C-0	Utenza QBT-TER5 C-6
QBT-TER5 C-7	FG16OR16	61_	Monofase L2+N	16	1(3G16)	550	56	0,651	QBT-TER5 C-0	Utenza QBT-TER5 C-7
QBT-TER5 C-8	FG16OR16	61_	Monofase L3+N	16	1(3G16)	580	56	0,651	QBT-TER5 C-0	Utenza QBT-TER5 C-8
QBT-TER5 C-9	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	5	18	0,700	QBT-TER5 C-0	Utenza QBT-TER5 C-9
QBT-TER5 C-10	---	---	Monofase L1+N	---	---	---	---	---	QBT-TER5 C-0	
QBT-TER5 C-11	---	---	Monofase L2+N	---	---	---	---	---	QBT-TER5 C-0	

Committente :

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Città : lotto TG ALBA

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QILLT5 C-0	---	---	Quadripolare	---	---	---	---	---	QBT-TER5 C-5	
QILLT5 C-1	---	---	Quadripolare	---	---	---	---	---	QILLT5 C-0	
QILLT5 C-2	FG16R16	61	Quadripolare	6	4(1x6)+(1PE6)	70	29	0,651	QILLT5 C-0	Utenza QILLT5 C-2
QILLT5 C-3	FG16R16	61	Quadripolare	6	4(1x6)+(1PE6)	40	29	0,651	QILLT5 C-0	Utenza QILLT5 C-3
QILLT5 C-4	FG16R16	61	Quadripolare	6	4(1x6)+(1PE6)	150	29	0,651	QILLT5 C-0	Utenza QILLT5 C-4
QILLT5 C-5	FG16R16	61	Quadripolare	6	4(1x6)+(1PE6)	420	29	0,651	QILLT5 C-0	Utenza QILLT5 C-5
QILLT5 C-6	FG16OR16	13	Monofase L1+N	6	1(3G6)	140	50	0,800	QILLT5 C-0	Utenza QILLT5 C-6
QILLT5 C-7	FG16OR16	13	Monofase L2+N	6	1(3G6)	115	50	0,800	QILLT5 C-0	Utenza QILLT5 C-7
QILLT5 C-8	FG16OR16	13	Monofase L3+N	6	1(3G6)	280	50	0,800	QILLT5 C-0	Utenza QILLT5 C-8
QILLT5 C-9	FG16OR16	13	Monofase L1+N	6	1(3G6)	140	50	0,800	QILLT5 C-0	Utenza QILLT5 C-9
QILLT5 C-10	---	---	Monofase L1+N	---	---	---	---	---	QILLT5 C-0	Utenza QILLT5 C-10

Committente :

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Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QTVCC C-0	---	---	Monofase L1+N	---	---	---	---	---	QBT-TER5 C-2	
QTVCC C-1	---	---	Monofase L1+N	---	---	---	---	---	QTVCC C-0	
QTVCC C-2	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-2
QTVCC C-3	---	---	Monofase L1+N	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-3
QTVCC C-4	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-5	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-4	Utenza QTVCC C-5
QTVCC C-6	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-7	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-6	Utenza QTVCC C-7
QTVCC C-8	---	---	Monofase L1+N	---	---	---	---	---	QTVCC C-0	

Committente :

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Città : lotto TG ALBA

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TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QTVCC C-0	---	---	Monofase L2+N	---	---	---	---	---	QBT-TER5 C-3	
QTVCC C-1	---	---	Monofase L2+N	---	---	---	---	---	QTVCC C-0	
QTVCC C-2	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-2
QTVCC C-3	---	---	Monofase L2+N	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-3
QTVCC C-4	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-5	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-4	Utenza QTVCC C-5
QTVCC C-6	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-7	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-6	Utenza QTVCC C-7
QTVCC C-8	---	---	Monofase L2+N	---	---	---	---	---	QTVCC C-0	

Committente :

Indirizzo : Autostrada Asti-Cuneo

Città : lotto TG ALBA

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QTVCC C-0	---	---	Monofase L3+N	---	---	---	---	---	QBT-TER5 C-4	
QTVCC C-1	---	---	Monofase L3+N	---	---	---	---	---	QTVCC C-0	
QTVCC C-2	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-2
QTVCC C-3	---	---	Monofase L3+N	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-3
QTVCC C-4	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-5	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-4	Utenza QTVCC C-5
QTVCC C-6	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-7	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-6	Utenza QTVCC C-7
QTVCC C-8	---	---	Monofase L3+N	---	---	---	---	---	QTVCC C-0	

Committente :

Indirizzo : **Autostrada Asti-Cuneo**

Città : **Iotto TG ALBA**

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QBT-TER6 C-0	---	---	Quadripolare	---	---	---	---	---	F C-0	
QBT-TER6 C-1	---	---	Quadripolare	---	---	---	---	---	QBT-TER6 C-0	
QBT-TER6 C-2	FG16OM16	61_	Quadripolare	10	1(5G10)	150	36	0,651	QBT-TER6 C-0	QPMVN C-0
QBT-TER6 C-3	FG16OM16	61_	Quadripolare	10	1(5G10)	170	36	0,651	QBT-TER6 C-0	QPMVN C-0
QBT-TER6 C-4	FG16OR16	61_	Quadripolare	10	1(5G10)	10	36	0,651	QBT-TER6 C-0	QILLAD1 C-0
QBT-TER6 C-5	FG16OR16	61_	Quadripolare	10	1(5G10)	350	36	0,651	QBT-TER6 C-0	QILLAD2 C-0
QBT-TER6 C-6	FG16OR16	61_	Quadripolare	10	1(5G10)	570	36	0,651	QBT-TER6 C-0	QILLUN C-0
QBT-TER6 C-7	FG16OR16	61_	Monofase L1+N	4	1(3G4)	560	25	0,651	QBT-TER6 C-0	QTVCC C-0
QBT-TER6 C-8	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	5	18	0,700	QBT-TER6 C-0	Utenza QBT-TER6 C-8
QBT-TER6 C-9	---	---	Monofase L1+N	---	---	---	---	---	QBT-TER6 C-0	
QBT-TER6 C-10	---	---	Monofase L2+N	---	---	---	---	---	QBT-TER6 C-0	

Committente :**Indirizzo :** Autostrada Asti-Cuneo**Città :** lotto TG ALBA**Descrizione Lavori:****TABELLA CAVI**

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QILLAD1 C-0	---	---	Quadripolare	---	---	---	---	---	QBT-TER6 C-4	
QILLAD1 C-1	---	---	Quadripolare	---	---	---	---	---	QILLAD1 C-0	
QILLAD1 C-2	FG16R16	61	Quadripolare	6	4(1x6)+(1PE6)	120	29	0,651	QILLAD1 C-0	Utenza QILLAD1 C-2
QILLAD1 C-3	FG16R16	61	Quadripolare	6	4(1x6)+(1PE6)	10	29	0,651	QILLAD1 C-0	Utenza QILLAD1 C-3
QILLAD1 C-4	FG16OR16	13	Monofase L1+N	6	1(3G6)	200	50	0,800	QILLAD1 C-0	Utenza QILLAD1 C-4
QILLAD1 C-5	FG16OR16	13	Monofase L2+N	6	1(3G6)	150	50	0,800	QILLAD1 C-0	Utenza QILLAD1 C-5
QILLAD1 C-6	---	---	Monofase L1+N	---	---	---	---	---	QILLAD1 C-0	Utenza QILLAD1 C-6

Committente :

Indirizzo : Autostrada Asti-Cuneo

Città : lotto TG ALBA

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QILLAD2 C-0	---	---	Quadripolare	---	---	---	---	---	QBT-TER6 C-5	
QILLAD2 C-1	---	---	Quadripolare	---	---	---	---	---	QILLAD2 C-0	
QILLAD2 C-2	FG16R16	61	Quadripolare	6	4(1x6)+(1PE6)	10	29	0,651	QILLAD2 C-0	Utenza QILLAD2 C-2
QILLAD2 C-3	FG16R16	61	Quadripolare	6	4(1x6)+(1PE6)	100	29	0,651	QILLAD2 C-0	Utenza QILLAD2 C-3
QILLAD2 C-4	FG16OR16	13	Monofase L3+N	6	1(3G6)	150	50	0,800	QILLAD2 C-0	Utenza QILLAD2 C-4
QILLAD2 C-5	FG16OR16	13	Monofase L2+N	6	1(3G6)	200	50	0,800	QILLAD2 C-0	Utenza QILLAD2 C-5
QILLAD2 C-6	---	---	Monofase L1+N	---	---	---	---	---	QILLAD2 C-0	Utenza QILLAD2 C-6

Committente :

Indirizzo : Autostrada Asti-Cuneo

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Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QILLUN C-0	---	---	Quadripolare	---	---	---	---	---	QBT-TER6 C-6	
QILLUN C-1	---	---	Quadripolare	---	---	---	---	---	QILLUN C-0	
QILLUN C-2	FG16R16	61	Quadripolare	6	4(1x6)+(1PE6)	320	29	0,651	QILLUN C-0	Utenza QILLUN C-2
QILLUN C-3	FG16OR16	13	Monofase L1+N	6	1(3G6)	150	50	0,800	QILLUN C-0	Utenza QILLUN C-3
QILLUN C-4	---	---	Monofase L1+N	---	---	---	---	---	QILLUN C-0	Utenza QILLUN C-4

Committente :

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TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QPMVN C-0	---	---	Quadripolare	---	---	---	---	---	QBT-TER6 C-2	
QPMVN C-1	---	---	Quadripolare	---	---	---	---	---	QPMVN C-0	
QPMVN C-2	---	---	Quadripolare	---	---	---	---	---	QPMVN C-1	
QPMVN C-3	---	---	Quadripolare	---	---	---	---	---	QPMVN C-1	
QPMVN C-4	---	13	Quadripolare	---	---	0	---	---	QPMVN C-3	
QPMVN C-5	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	10	18	0,700	QPMVN C-3	Utenza QPMVN C-5
QPMVN C-6	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	10	18	0,700	QPMVN C-3	Utenza QPMVN C-6
QPMVN C-7	---	34A	Monofase L3+N	10	1(2x10)+(1PE10)	35	48	0,700	QPMVN C-3	Utenza QPMVN C-7
	---	---	Monofase L1+N	---	---	---	---	---	QPMVN C-3	
	---	---	Monofase L1+N	---	---	---	---	---	QPMVN C-3	
	---	---	Monofase L1+N	---	---	---	---	---	QPMVN C-3	
	---	---	Monofase L1+N	---	---	---	---	---	QPMVN C-3	
	---	---	Monofase L1+N	---	---	---	---	---	QPMVN C-3	
	---	---	Monofase L1+N	---	---	---	---	---	QPMVN C-3	
QPMVN C-8	FG16OR16	34A	Monofase L1+N	4	1(3G4)	15	28	0,700	QPMVN C-3	UPS C-0
QPMVN C-9	FG16OR16	34A	Monofase L2+N	4	1(3G4)	15	28	0,700	QPMVN C-3	QPMVU C-0

Committente :

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Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QPMVU C-0	---	---	Monofase L1+N	---	---	---	---	---	UPS C-1	
QPMVU C-1	---	---	Monofase L1+N	---	---	---	---	---	QPMVU C-0	
QPMVU C-0	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-9	
QPMVU C-1	FG16OR16	34A	Monofase L2+N	2,5	1(3G2,5)	10	21	0,700	QPMVU C-0	Utenza QPMVU C-1
QPMVU C-2	FG16OR16	34A	Monofase L2+N	2,5	1(3G2,5)	10	21	0,700	QPMVU C-0	Utenza QPMVU C-2
QPMVU C-3	FG16OR16	34A	Monofase L2+N	4	1(3G4)	40	28	0,700	QPMVU C-0	QSOS C-0
QPMVU C-4	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-0	
QPMVU C-5	---	---	Monofase L1+N	---	---	---	---	---	QPMVU C-4	
QPMVU C-6	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-6
QPMVU C-7	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-7
QPMVU C-8	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-8
QPMVU C-9	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-9
QPMVU C-10	FG16OR16	34A	Monofase L1+N	4	1(3G4)	10	28	0,700	QPMVU C-5	Utenza QPMVU C-10

Committente :

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Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QPMV\N C-0	---	---	Quadripolare	---	---	---	---	---	QBT-TER6 C-3	
QPMV\N C-1	---	---	Quadripolare	---	---	---	---	---	QPMV\N C-0	
QPMV\N C-2	---	---	Quadripolare	---	---	---	---	---	QPMV\N C-1	
QPMV\N C-3	---	---	Quadripolare	---	---	---	---	---	QPMV\N C-1	
QPMV\N C-4	---	13	Quadripolare	---	---	0	---	---	QPMV\N C-3	
QPMV\N C-5	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	10	18	0,700	QPMV\N C-3	Utenza QPMV\N C-5
QPMV\N C-6	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	10	18	0,700	QPMV\N C-3	Utenza QPMV\N C-6
QPMV\N C-7	---	34A	Monofase L3+N	10	1(2x10)+(1PE10)	35	48	0,700	QPMV\N C-3	Utenza QPMV\N C-7
QPMV\N C-8	FG16OR16	34A	Monofase L1+N	4	1(3G4)	15	28	0,700	QPMV\N C-3	UPS C-0
QPMV\N C-9	FG16OR16	34A	Monofase L2+N	4	1(3G4)	15	28	0,700	QPMV\N C-3	QPMV\U C-0

Committente :

Indirizzo : Autostrada Asti-Cuneo

Città : lotto TG ALBA

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QPMVU C-0	---	---	Monofase L1+N	---	---	---	---	---	UPS C-1	
QPMVU C-1	---	---	Monofase L1+N	---	---	---	---	---	QPMVU C-0	
QPMVU C-0	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-9	
QPMVU C-1	FG16OR16	34A	Monofase L2+N	2,5	1(3G2,5)	10	21	0,700	QPMVU C-0	Utenza QPMVU C-1
QPMVU C-2	FG16OR16	34A	Monofase L2+N	2,5	1(3G2,5)	10	21	0,700	QPMVU C-0	Utenza QPMVU C-2
QPMVU C-3	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-0	
QPMVU C-4	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-0	
QPMVU C-5	---	---	Monofase L1+N	---	---	---	---	---	QPMVU C-4	
QPMVU C-6	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-6
QPMVU C-7	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-7
QPMVU C-8	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-8
QPMVU C-9	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-5	Utenza QPMVU C-9
QPMVU C-10	FG16OR16	34A	Monofase L1+N	4	1(3G4)	10	28	0,700	QPMVU C-5	Utenza QPMVU C-10

Committente :

Indirizzo : Autostrada Asti-Cuneo

Città : lotto TG ALBA

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QSOS C-0	FG16OR16	34A	Monofase L2+N	4	1(3G4)	20	28	0,700	QPMVU C-3	
QSOS C-1	---	---	Monofase L2+N	---	---	---	---	---	QSOS C-0	
QSOS C-2	---	---	Positivo/Negativo	---	---	---	---	---	QSOS C-0	Utenza QSOS C-2
QSOS C-3	---	---	Monofase L2+N	---	---	---	---	---	QSOS C-0	Utenza QSOS C-3
QSOS C-4	---	---	Positivo/Negativo	---	---	---	---	---	QSOS C-0	
QSOS C-5	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	10	28	0,700	QSOS C-4	Utenza QSOS C-5
QSOS C-6	FG16OR16	61	Monofase L2+N	2,5	1(3G2,5)	360	20	0,651	QSOS C-0	Utenza QSOS C-6
QSOS C-7	---	---	Monofase L2+N	---	---	---	---	---	QSOS C-0	

Committente :

Indirizzo : Autostrada Asti-Cuneo

Città : lotto TG ALBA

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QTVCC C-0	---	---	Monofase L1+N	---	---	---	---	---	QBT-TER6 C-7	
QTVCC C-1	---	---	Monofase L1+N	---	---	---	---	---	QTVCC C-0	
QTVCC C-2	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-2
QTVCC C-3	---	---	Monofase L1+N	---	---	---	---	---	QTVCC C-0	Utenza QTVCC C-3
QTVCC C-4	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-5	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-4	Utenza QTVCC C-5
QTVCC C-6	---	---	Positivo/Negativo	---	---	---	---	---	QTVCC C-0	
QTVCC C-7	FG16OR16	34A	Positivo/Negativo	4	1(3G4)	20	28	0,700	QTVCC C-6	Utenza QTVCC C-7
QTVCC C-8	---	---	Monofase L1+N	---	---	---	---	---	QTVCC C-0	

Committente :

Indirizzo : Autostrada Asti-Cuneo

Città : lotto II.6a

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QBT-TER-TSA C-0	---	---	Quadripolare	---	---	---	---	---		
QPC C-0	FG16OR16	61	Monofase L1+N	10	1(5G10)	250	43	0,651	QBT-TER-TSA C-0	Utenza QPC C-0
QPC C-1	FG16OR16	61	Monofase L2+N	10	1(5G10)	300	43	0,651	QBT-TER-TSA C-0	Utenza QPC C-1
QPC C-2	FG16OR16	61	Monofase L3+N	10	1(5G10)	350	43	0,651	QBT-TER-TSA C-0	Utenza QPC C-2

Committente :

Indirizzo : Autostrada Asti-Cuneo

Città : lotto II.6a

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QBT-TER-TSA C-0	---	---	Monofase L1+N	---	---	---	---	---		
QPCROT C-0	FG16OR16	61	Monofase L1+N	10	1(5G10)	10	43	0,651	QBT-TER-TSA C-0	QBT-TER-TSA C-0

Committente :

Indirizzo : Autostrada Asti-Cuneo

Città : lotto II.6a

Descrizione Lavori:

TABELLA CAVI

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm ²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QBT-TER-TSA C-0	---	---	Monofase L1+N	---	---	---	---	---	QPCROT C-0	
QPC C-0	FG16OR16	61	Monofase L1+N	6	1(5G6)	100	32	0,651	QBT-TER-TSA C-0	Utenza QPC C-0
QPC C-0	FG16OR16	61	Monofase L1+N	6	1(5G6)	150	32	0,651	QBT-TER-TSA C-0	Utenza QPC C-0
QPC C-0	---	---	Monofase L1+N	---	---	---	---	---	QBT-TER-TSA C-0	Utenza QPC C-0

ALLEGATO

CAVI MT

