



# Autostrada Asti-Cuneo




TRONCO II A21 (ASTI EST) - A6 (MARENE)  
LOTTO 6 RODDI-DIGA ENEL

STRALCIO a  
TRA IL LOTTO II.7 E LA PK. 5+000

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.	
							10.01.09	

CODIFICA	PROGETTO	LIV	DOCUMENTO	REV	WBS
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					G31B20001080005

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: Quadro QBT-TER1
- 2a: Quadro QPMV1-N – sez. normale
- 2b: Quadro QPMV1-U – sez. continuità
- 3a: Quadro QSOS
- 4a: Quadro QTVCC

### 1.2. TER 2

- 1a: Quadro QBT-TER1
- 2a: Quadro QSOS
- 3a: Quadro QTVCC

### 1.3. TER 3

- 1a: Quadro QBT-TER3
- 2a: Quadro QSH-N – sez. normale
- 2b: Quadro QSH-U – sez. continuità
- 3a: Quadro QSOS

### 1.4. TER 4

- 1a: Quadro QBT-TER4
- 2a: Quadro QPMV2-N – sez. normale
- 2b: Quadro QPMV2-U – sez. continuità
- 3a: Quadro QSOS
- 4a: Quadro QTVCC

### 1.5. CAVI MT

- 1a: Cavi MT

## **ALLEGATI**

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

**Committente :**

**Indirizzo :**             **Autostrada Asti-Cuneo**

**Città :**                 **lotto II.6a**

**Descrizione Lavori:**

**TABELLA CAVI**

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm²]	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)	120	36	0,651	QBT-TER1 C-0	QPMVIN C-0
QBT-TER1 C-3	FG16OR16	61_	Monofase L1+N	4	1(3G4)	20	25	0,651	QBT-TER1 C-0	QTVCC C-0
QBT-TER1 C-4	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	5	18	0,700	QBT-TER1 C-0	Utenza QBT-TER1 C-4
QBT-TER1 C-5	---	---	Monofase L1+N	---	---	---	---	---	QBT-TER1 C-0	

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Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm <sup>2</sup> ]	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
	---	---	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

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**Città :** lotto II.6a

**Descrizione Lavori:**

**TABELLA CAVI**

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm <sup>2</sup> ]	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)	50	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 :****Indirizzo :** Autostrada Asti-Cuneo**Città :** lotto II.6a**Descrizione Lavori:****TABELLA CAVI**

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm²]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QPMV\N C-0	---	---	Quadripolare	---	---	---	---	---	QBT-TER1 C-2	
QPMV\N C-1	---	---	Quadripolare	---	---	---	---	---	QPMV\N C-0	
QPMV\N C-2	---	13	Quadripolare	---	---	0	---	---	QPMV\N C-0	
QPMV\N C-3	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	10	18	0,700	QPMV\N C-0	Utenza QPMV\N C-3
QPMV\N C-4	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	10	18	0,700	QPMV\N C-0	Utenza QPMV\N C-4
QPMV\N C-5	---	34A	Quadripolare	4	1(4x4)+(1PE4)	35	25	0,700	QPMV\N C-0	Utenza QPMV\N C-5
QPMV\N C-6	FG16OR16	34A	Monofase L2+N	4	1(3G4)	15	28	0,700	QPMV\N C-0	UPS C-0
QPMV\N C-7	FG16OR16	34A	Monofase L2+N	4	1(3G4)	15	28	0,700	QPMV\N C-0	QPMVU C-0
QPMV\N C-8	---	---	Quadripolare	---	---	---	---	---	QPMV\N C-0	
QPMV\N C-9	---	---	Monofase L1+N	---	---	---	---	---	QPMV\N C-0	

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**Indirizzo :** Autostrada Asti-Cuneo

**Città :** lotto II.6a

**Descrizione Lavori:**

**TABELLA CAVI**

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm <sup>2</sup> ]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QPMVU C-0	---	---	Monofase L2+N	---	---	---	---	---	UPS C-1	
QPMVU C-1	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-0	
QPMVU C-0	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-7	
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)	50	28	0,700	QPMVU C-0	QSOS C-0
QPMVU C-4	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-0	
QPMVU C-5	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-0	
QPMVU C-6	---	---	Monofase L2+N	---	---	---	---	---	QPMVU C-0	
QPMVU C-7	---	---	Monofase L1+N	---	---	---	---	---	QPMVU C-6	
QPMVU C-8	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-7	Utenza QPMVU C-8
QPMVU C-9	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-7	Utenza QPMVU C-9
QPMVU C-10	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-7	Utenza QPMVU C-10
QPMVU C-11	FG16OR16	34A	Monofase L1+N	4	1(3G4)	35	28	0,700	QPMVU C-7	Utenza QPMVU C-11
QPMVU C-12	FG16OR16	34A	Monofase L1+N	4	1(3G4)	10	28	0,700	QPMVU C-7	Utenza QPMVU C-12

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**Descrizione Lavori:**

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Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm <sup>2</sup> ]	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

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**Città :** lotto II.6a

**Descrizione Lavori:**

**TABELLA CAVI**

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm <sup>2</sup> ]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QTVCC C-0	---	---	Monofase L1+N	---	---	---	---	---	QBT-TER1 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 II.6a

**Descrizione Lavori:**

**TABELLA CAVI**

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm²]	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	---	---	Quadripolare	---	---	---	---	---	QBT-TER2 C-0	
QBT-TER2 C-3	FG16OR16	61_	Monofase L1+N	4	1(3G4)	100	25	0,651	QBT-TER2 C-0	QTVCC C-0
QBT-TER2 C-4	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	5	18	0,700	QBT-TER2 C-0	Utenza QBT-TER2 C-4
QBT-TER2 C-5	---	---	Monofase L1+N	---	---	---	---	---	QBT-TER2 C-0	

**Committente :****Indirizzo :** Autostrada Asti-Cuneo**Città :** lotto II.6a**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 L1+N	4	1(3G4)	20	28	0,700	QTVCC C-8	
QSOS C-1	---	---	Monofase L1+N	---	---	---	---	---	QSOS C-0	
QSOS C-2	---	---	Positivo/Negativo	---	---	---	---	---	QSOS C-0	Utenza QSOS C-2
QSOS C-3	---	---	Monofase L1+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 L1+N	2,5	1(3G2,5)	360	20	0,651	QSOS C-0	Utenza QSOS C-6
QSOS C-7	---	---	Monofase L1+N	---	---	---	---	---	QSOS C-0	

**Committente :**

**Indirizzo :** Autostrada Asti-Cuneo  
**Città :** lotto II.6a  
**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-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	FG16OR16	13	Monofase L1+N	4	1(3G4)	20	39	0,800	QTVCC C-0	QSOS C-0
QTVCC C-9	---	---	Monofase L1+N	---	---	---	---	---	QTVCC C-0	
QTVCC C-10	---	---	Monofase L1+N	---	---	---	---	---	QTVCC C-0	

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**TABELLA CAVI**

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm <sup>2</sup> ]	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)	120	36	0,651	QBT-TER3 C-0	QSHN C-0
QBT-TER3 C-3	---	---	Monofase L1+N	---	---	---	---	---	QBT-TER3 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 L2+N	---	---	---	---	---	QBT-TER3 C-0	



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**Descrizione Lavori:**

**TABELLA CAVI**

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm <sup>2</sup> ]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QSH\N C-0	---	---	Quadripolare	---	---	---	---	---	QBT-TER3 C-2	
QSH\N C-1	---	---	Quadripolare	---	---	---	---	---	QSH\N C-0	
QSH\N C-2	---	13	Quadripolare	---	---	0	---	---	QSH\N C-0	
QSH\N C-3	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	10	18	0,700	QSH\N C-0	Utenza QSH\N C-3
QSH\N C-4	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	10	18	0,700	QSH\N C-0	Utenza QSH\N C-4
QSH\N C-5	FG16OR16	34A	Quadripolare	4	1(5G4)	20	28	0,800	QSH\N C-0	Utenza QSH\N C-5
QSH\N C-6	---	---	Quadripolare	---	---	---	---	---	QSH\N C-0	
QSH\N C-7	---	---	Monofase L1+N	---	---	---	---	---	QSH\N C-0	
QSH\N C-8	FG16OR16	34A	Monofase L2+N	4	1(3G4)	15	28	0,700	QSH\N C-0	UPS C-0
QSH\N C-9	FG16OR16	34A	Monofase L3+N	4	1(3G4)	15	28	0,700	QSH\N C-0	QSH\U C-0

**Committente :****Indirizzo :** Autostrada Asti-Cuneo**Città :** lotto II.6a**Descrizione Lavori:****TABELLA CAVI**

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm <sup>2</sup> ]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QSHU C-0	---	---	Monofase L2+N	---	---	---	---	---	UPS C-1	
QSHU C-1	---	---	Monofase L2+N	---	---	---	---	---	QSHU C-0	
QSHU C-0	---	---	Monofase L3+N	---	---	---	---	---	QSHU C-9	
QSHU C-1	FG16OR16	34A	Monofase L3+N	2,5	1(3G2,5)	10	21	0,700	QSHU C-0	Utenza QSHU C-1
QSHU C-2	FG16OR16	34A	Monofase L3+N	2,5	1(3G2,5)	10	21	0,700	QSHU C-0	Utenza QSHU C-2
QSHU C-3	FG16OR16	34A	Monofase L3+N	2,5	1(3G2,5)	30	21	0,700	QSHU C-0	QSOS C-0
QSHU C-4	---	---	Monofase L3+N	---	---	---	---	---	QSHU C-0	
QSHU C-5	---	---	Monofase L3+N	---	---	---	---	---	QSHU C-0	
QSHU C-6	---	---	Monofase L3+N	---	---	---	---	---	QSHU C-0	
QSHU C-7	---	---	Monofase L1+N	---	---	---	---	---	QSHU C-6	
QSHU C-8	FG16OR16	61	Monofase L1+N	4	1(3G4)	50	25	0,651	QSHU C-7	Utenza QSHU C-8
QSHU C-9	FG16OR16	61	Monofase L1+N	4	1(3G4)	50	25	0,651	QSHU C-7	Utenza QSHU C-9

**Committente :**

**Indirizzo :** Autostrada Asti-Cuneo

**Città :** lotto II.6a

**Descrizione Lavori:**

**TABELLA CAVI**

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm <sup>2</sup> ]	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	QSHU 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 II.6a

**Descrizione Lavori:**

**TABELLA CAVI**

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm <sup>2</sup> ]	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)	20	36	0,651	QBT-TER4 C-0	QPMVIN C-0
QBT-TER4 C-3	FG16OR16	61_	Monofase L1+N	6	1(3G6)	450	32	0,651	QBT-TER4 C-0	QTVCC C-0
QBT-TER4 C-4	FG16OR16	34A	Quadripolare	2,5	1(5G2,5)	5	18	0,700	QBT-TER4 C-0	Utenza QBT-TER4 C-4
QBT-TER4 C-5	---	---	Monofase L1+N	---	---	---	---	---	QBT-TER4 C-0	

**Committente :**

**Indirizzo :** Autostrada Asti-Cuneo

**Città :** lotto II.6a

**Descrizione Lavori:**

**TABELLA CAVI**

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm <sup>2</sup> ]	Linea	Lunghezza [m]	Portata (Iz) [A]	K correttivo	Da	A
QPMVN C-0	---	---	Quadripolare	---	---	---	---	---	QBT-TER4 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 :**

**Indirizzo :** Autostrada Asti-Cuneo  
**Città :** lotto II.6a  
**Descrizione Lavori:**

**TABELLA CAVI**

Sigla	Tipo	Posa normalizzata	Polarità	Sezione [mm²]	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 II.6a

**Descrizione Lavori:**

**TABELLA CAVI**

<b>Sigla</b>	<b>Tipo</b>	<b>Posa normalizzata</b>	<b>Polarità</b>	<b>Sezione [mm<sup>2</sup>]</b>	<b>Linea</b>	<b>Lunghezza [m]</b>	<b>Portata (Iz) [A]</b>	<b>K correttivo</b>	<b>Da</b>	<b>A</b>
QSOS C-0	FG16OR16	34A	Monofase L1+N	4	1(3G4)	20	28	0,700	QTVCC C-8	
QSOS C-1	---	---	Monofase L1+N	---	---	---	---	---	QSOS C-0	
QSOS C-2	---	---	Positivo/Negativo	---	---	---	---	---	QSOS C-0	Utenza QSOS C-2
QSOS C-3	---	---	Monofase L1+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 L1+N	2,5	1(3G2,5)	360	20	0,651	QSOS C-0	Utenza QSOS C-6
QSOS C-7	---	---	Monofase L1+N	---	---	---	---	---	QSOS C-0	

**Committente :**

**Indirizzo :** Autostrada Asti-Cuneo

**Città :** lotto II.6a

**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-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	FG16OM16	34A	Monofase L1+N	4	1(3G4)	20	28	0,700	QTVCC C-0	QSOS C-0



## **ALLEGATO**

### **CAVI MT**



**Autostrada Asti-Cuneo**

**LOTTO II.6.a**

**DISTRIBUZIONE PRINCIPALE**

<b>SIGLA CIRCUITO</b>	<b>DA</b>	<b>A</b>	<b>DESCRIZIONE UTENZA</b>	<b>TIPO CAVO</b>	<b>FORMAZIONE</b>	<b>LUNGHEZZA [m]</b>
L-T10-T11	T10 (Staz. Meteo)	T11 (TVCC+PMVI+SOS)	Collegamento dorsale	RG16H1R12 0,6/1kV	3x1x35	1415
L-T11-T12	T11 (TVCC+PMVI+SOS)	T12 (TVCC+SOS)	Collegamento dorsale	RG16H1R12 0,6/1kV	3x1x35	1830
L-T12-T13	T12 (TVCC+SOS)	T13 (Shelter TLC+TVCC+SOS)	Collegamento dorsale	RG16H1R12 0,6/1kV	3x1x35	1155
L-T13-T14	T13 (Shelter TLC+TVCC+SOS)	T14 (PMVI+SOS+TVCC)	Collegamento dorsale	RG16H1R12 0,6/1kV	3x1x35	865
L-T14-T15	T14 (PMVI+SOS+TVCC)	T15 (TVCC3a-3b)	Collegamento dorsale	RG16H1R12 0,6/1kV	3x1x35	1695