

**PROVINCIA DI PALERMO E CALTANISSETTA
COMUNI DI POLIZZI GENEROSA - CASTELLANA SICULA -
SCLAFANI BAGNI - VALLELUNGA PRATAMENO E VILLALBA**

PROGETTO DEFINITIVO PER LA REALIZZAZIONE DI UN IMPIANTO EOLICO E RELATIVE OPERE DI CONNESSIONE DA REALIZZARSI NEI COMUNI DI POLIZZI GENEROSA, CASTELLANA SICULA, SCLAFANI BAGNI (PA), VALLELUNGA PRATAMENO, VILLALBA (CL) COMPOSTO DA 11 AEROGENERATORI DELLA POTENZA COMPLESSIVA DI 66 MW



Committente

Edison Rinnovabili S.p.A.

Foro Buonaparte, 31
20121 Milano



Elaborazione

Progettista

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Development
Consulting
Company

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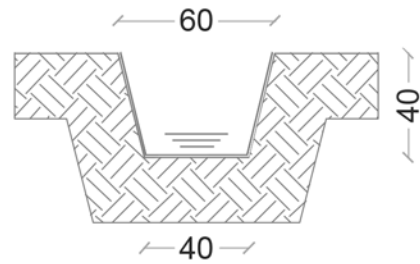
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PRORL0031	Particolari Costruttivi Opere idrauliche del Parco
SCALA: -	NOME FILE: PRORL0031 – Particolari Costruttivi Opere idrauliche del Parco
	DATA <i>Giugno 2023</i>

Proponente:

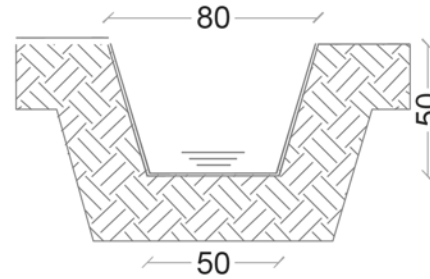
Coordinatori:

REV.	DESCRIZIONE	DATA	REDATTO	VERIFICATO	APPROVATO
A	EMISSIONE	06/06/2023	Ing. Leonardo Trubia	DCC S.r.l.	Edison Rinnovabili S.p.A.

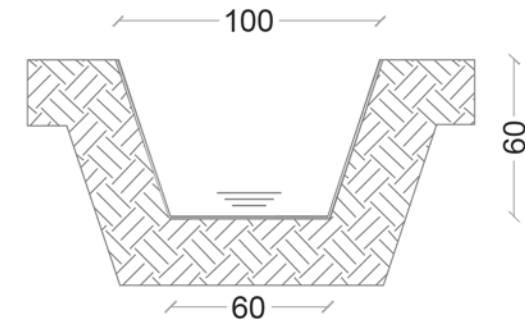
Fosso di guardia in terra "tipo A"
Scala 1:50



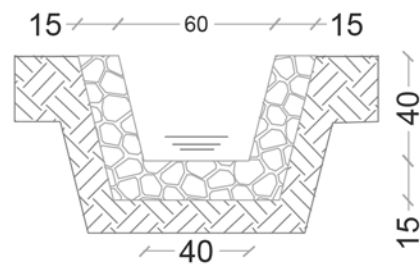
Fosso di guardia in terra "tipo B"
Scala 1:50



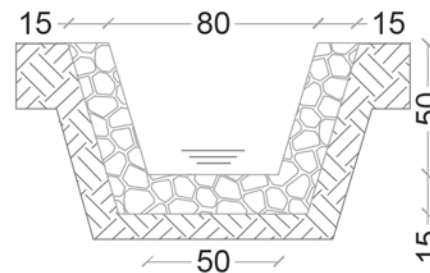
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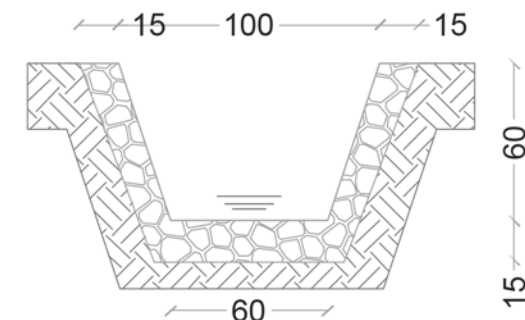
Fosso di guardia in terra "tipo AP"
avente fondo rivestito con pietrame
Scala 1:50



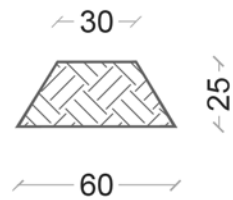
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avente fondo rivestito con pietrame
Scala 1:50



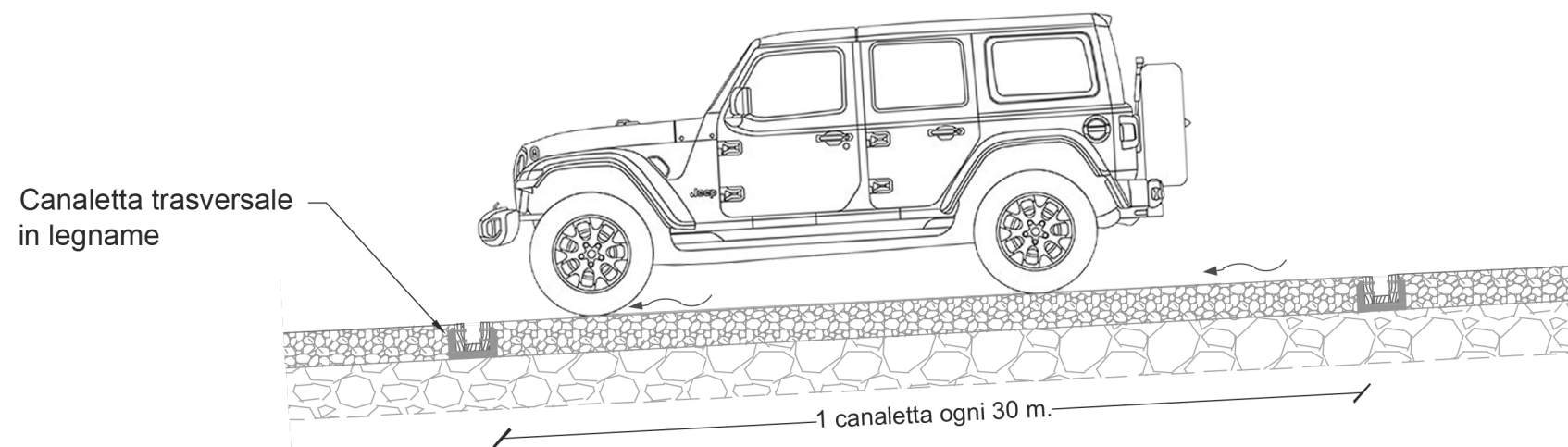
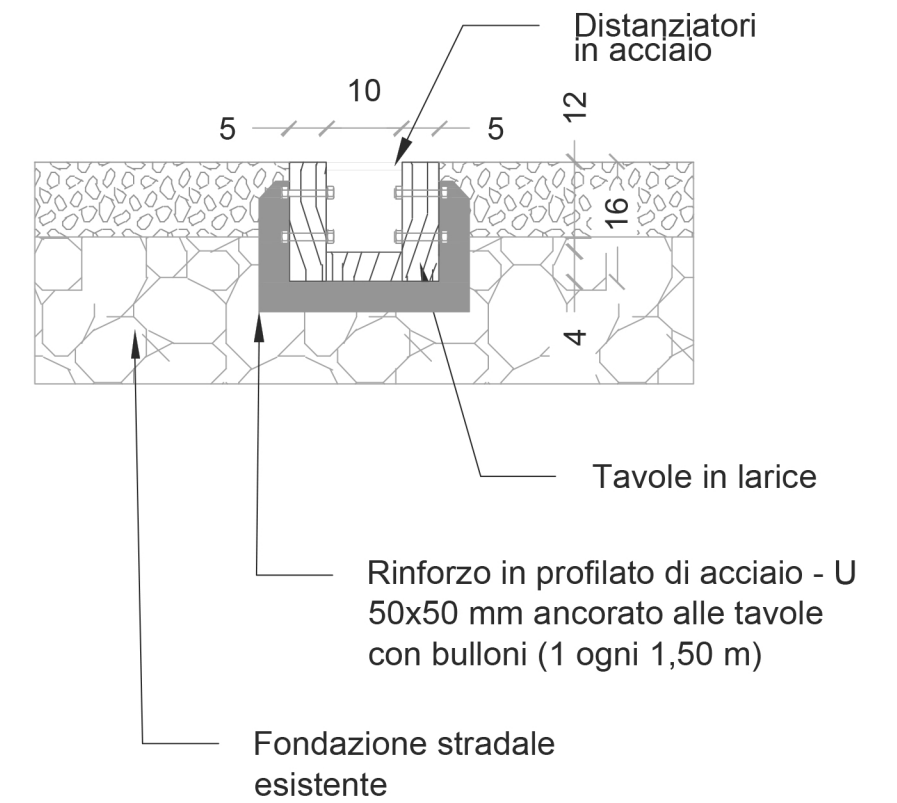
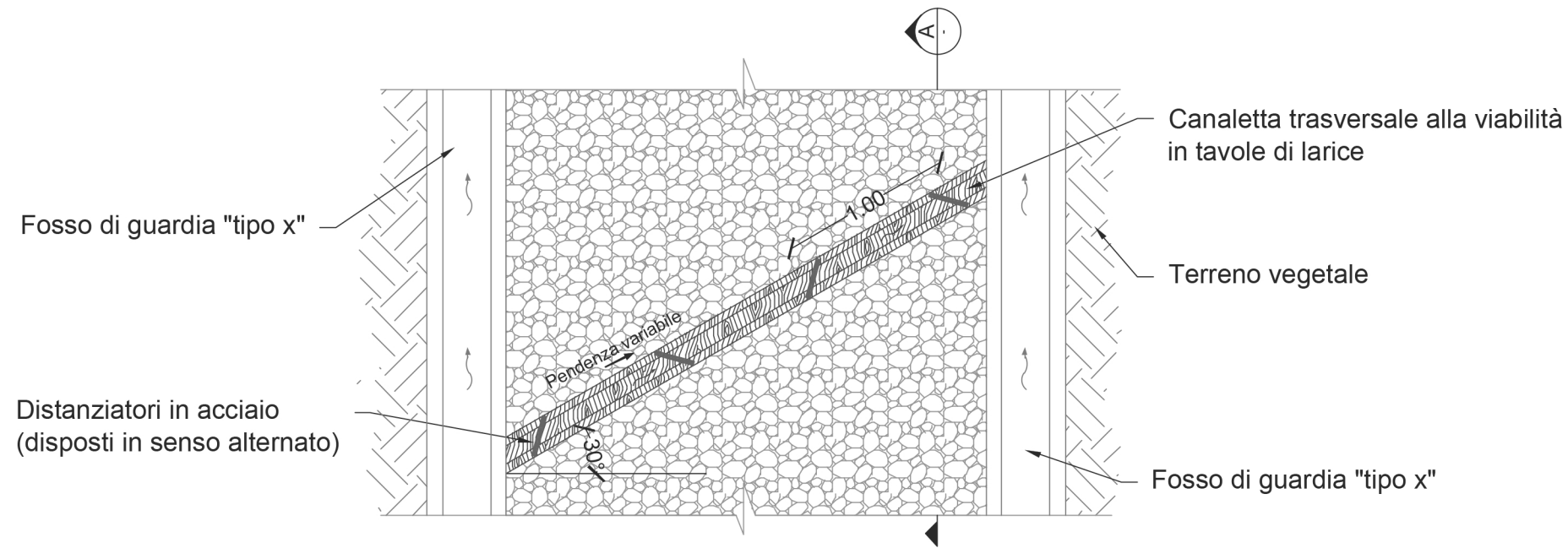
Fosso di guardia in terra "tipo CP"
avente fondo rivestito con pietrame
Scala 1:50



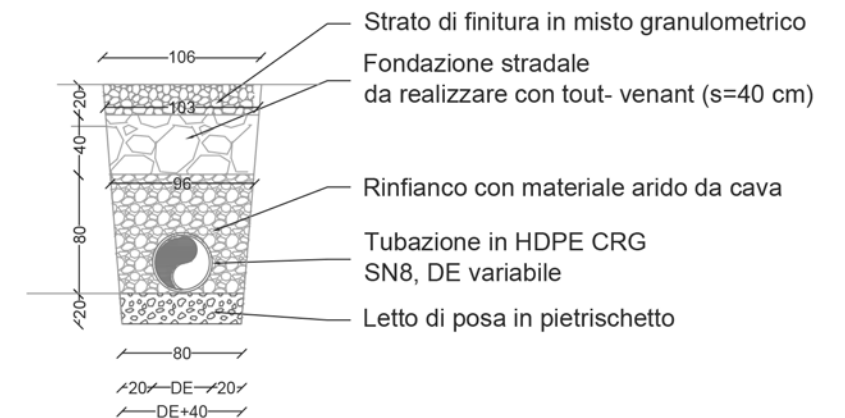
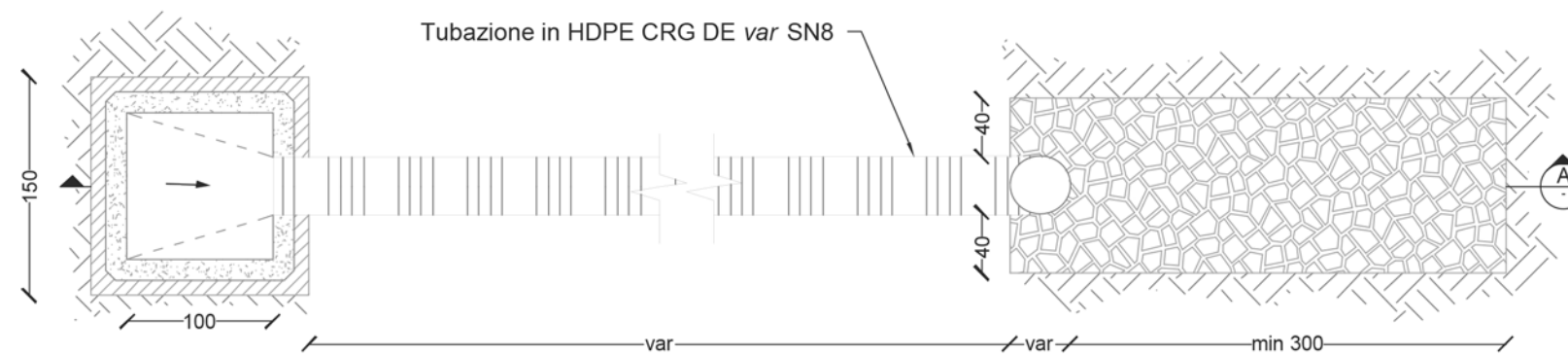
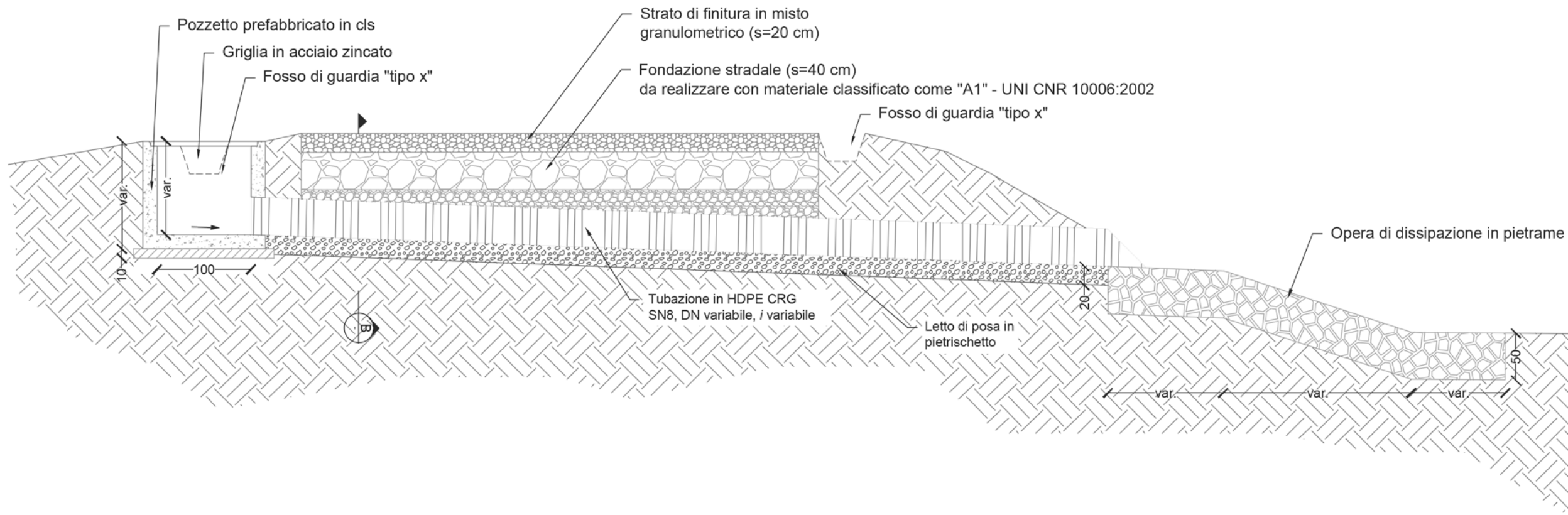
Argine in terra
Scala 1:50



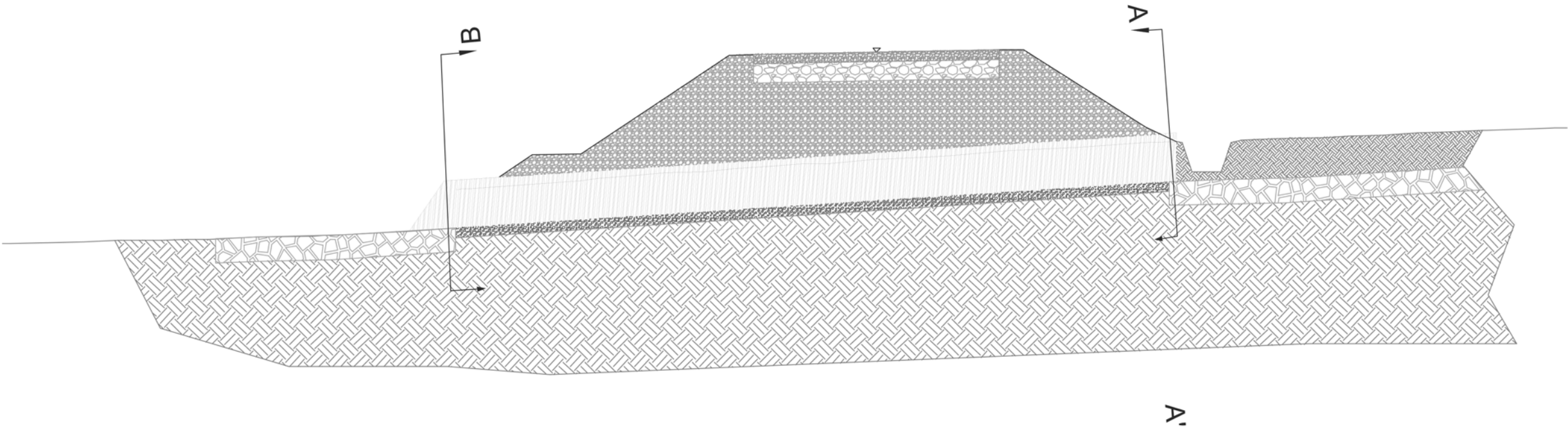
Taglio trasversale della viabilità Scala 1:50



Attraversamento idraulico lungo la viabilità di parco Scala 1:50

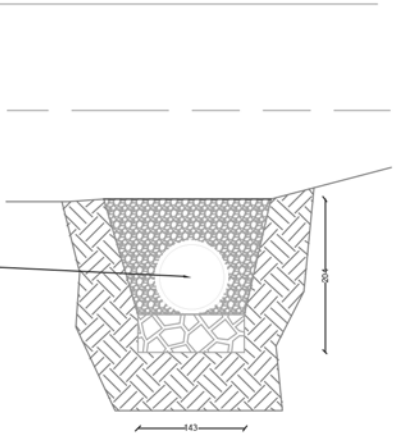


Attraversamento idraulico
Scala 1:50



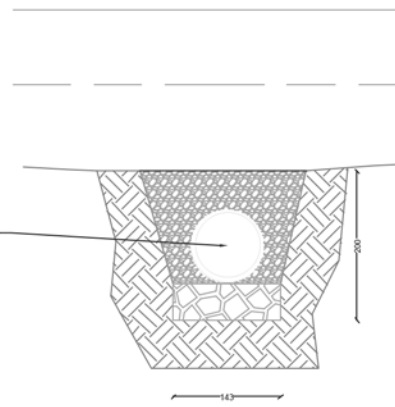
Sez. B-B'

Tubazione in HDPE CRG
DE1000 SN8 e DI852

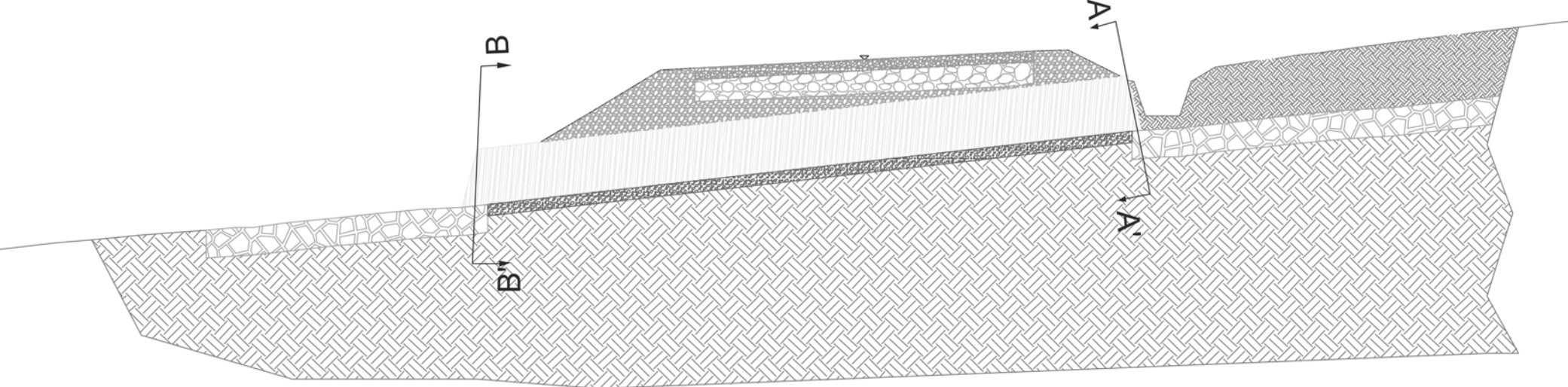


Sez. A-A'

Tubazione in HDPE CRG
DE1000 SN8 e DI852



Attraversamento idraulico
Scala 1:50

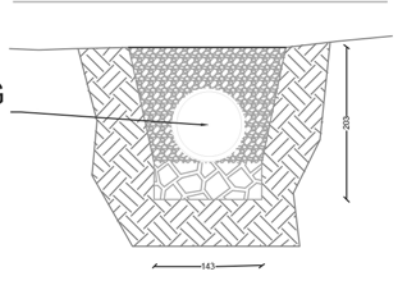
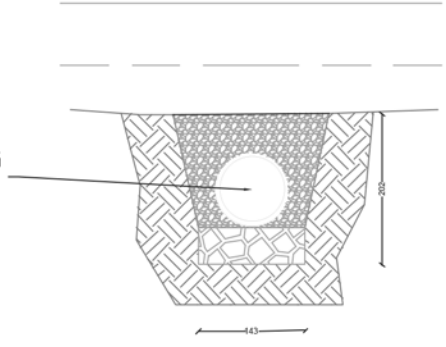


Sez. B-B'

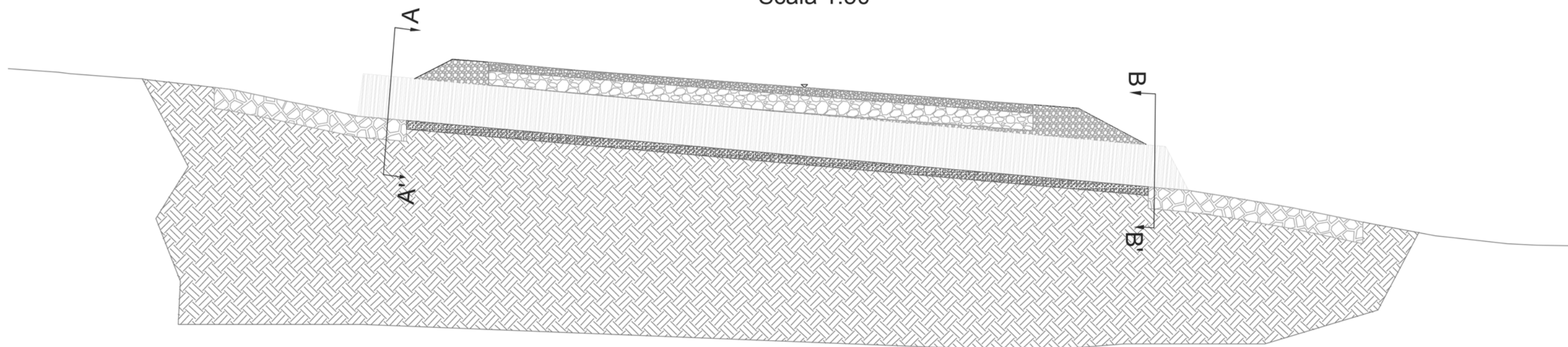
Sez. A-A'

Tubazione in HDPE CRG
DE1000 SN8 e DI852

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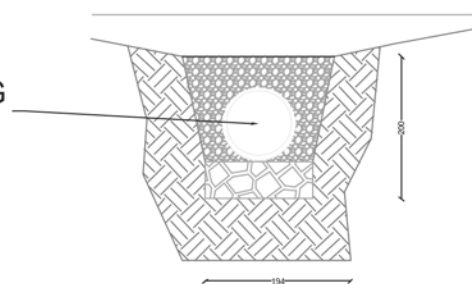
Attraversamento idraulico
Scala 1:50



Sez. A-A'

Sez. B-B'

Tubazione in HDPE CRG
DE1000 SN8 e DI852



Tubazione in HDPE CRG
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