

"Castelluccio dei Sauri"

IMPIANTO EOLICO

Typical Hydraulic Works



Engineering SCM Ingegneria



Signed: Ing Daniele Cavallo
Association Number No N° 1220

D				DATE	SCALE -	 Progetto impianto eolico "Castelluccio dei Sauri" Typical Hydraulic Works COVER	SCM Ingegneria srl	
C				02/24	DRAWN CC		CAD Vers.:	Page Vers.: A
B				02/24	CHECKED DC		Name collection:	Page: A0
A	15/02/2024	PROGETTO ESECUTIVO	TUTTE	02/24	REVISED-EDPR ST	Collection	Cont: -	
EDIC.	DATE	MODIFICATION	PAGES MODIFIED	Format A3		CAD N°:		

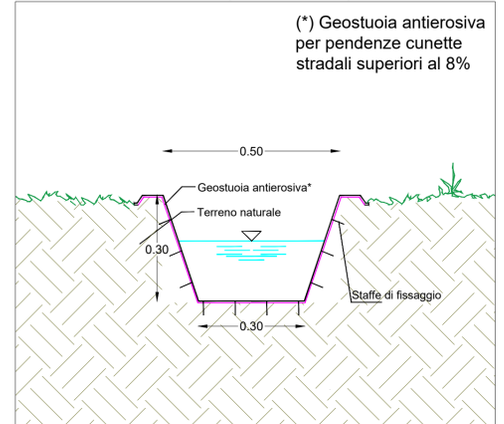
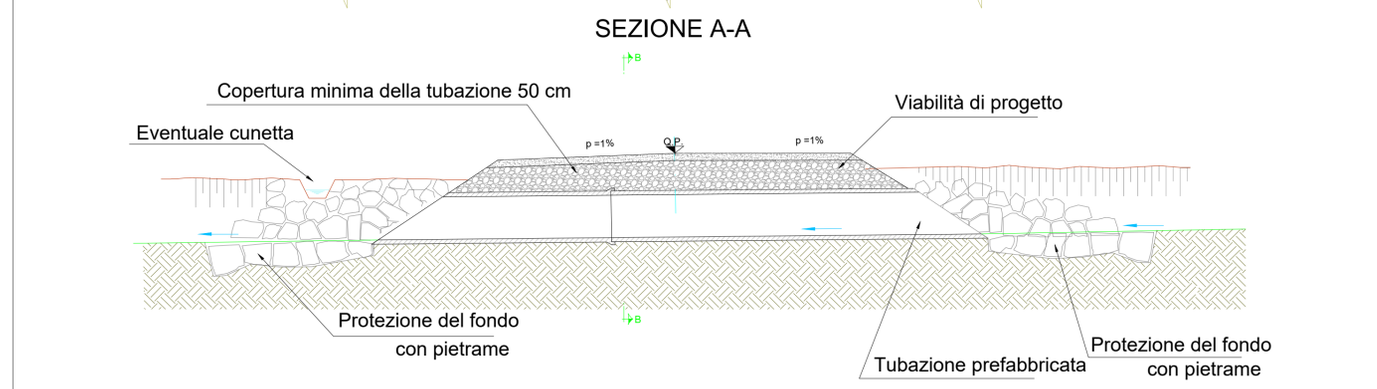
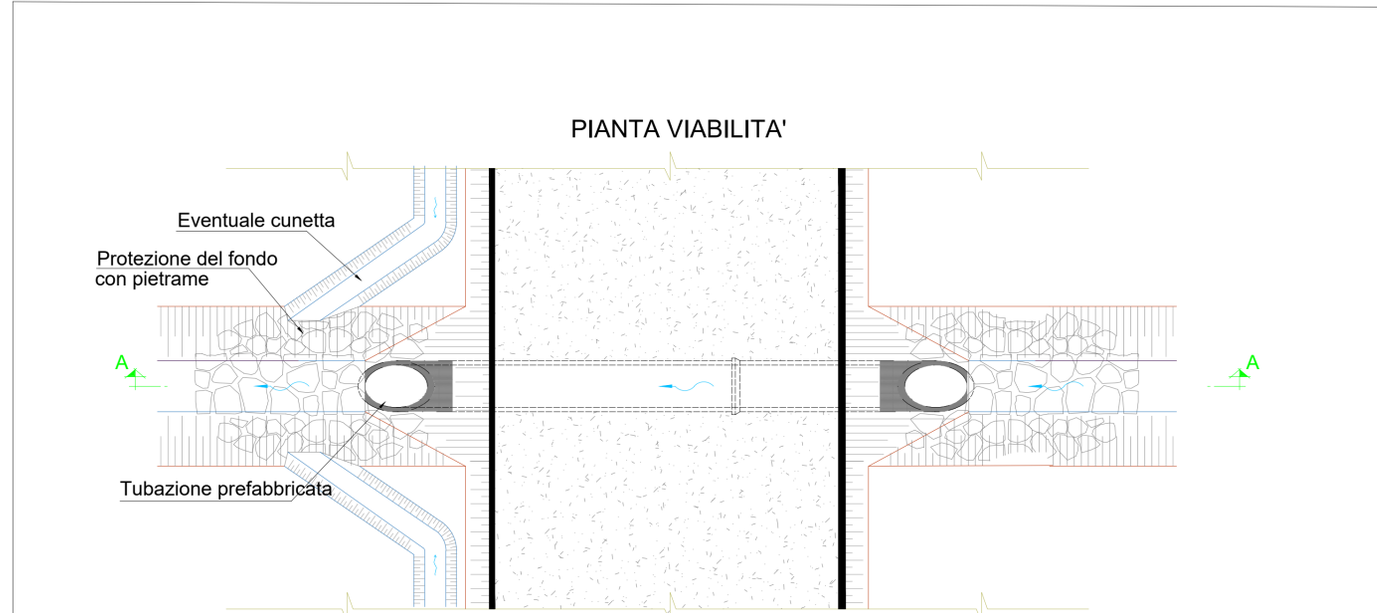
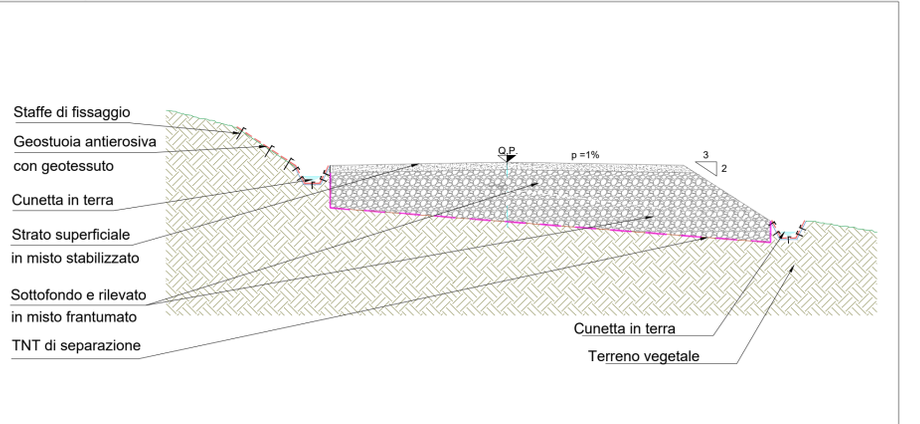


Foto particolare saltelli in legno

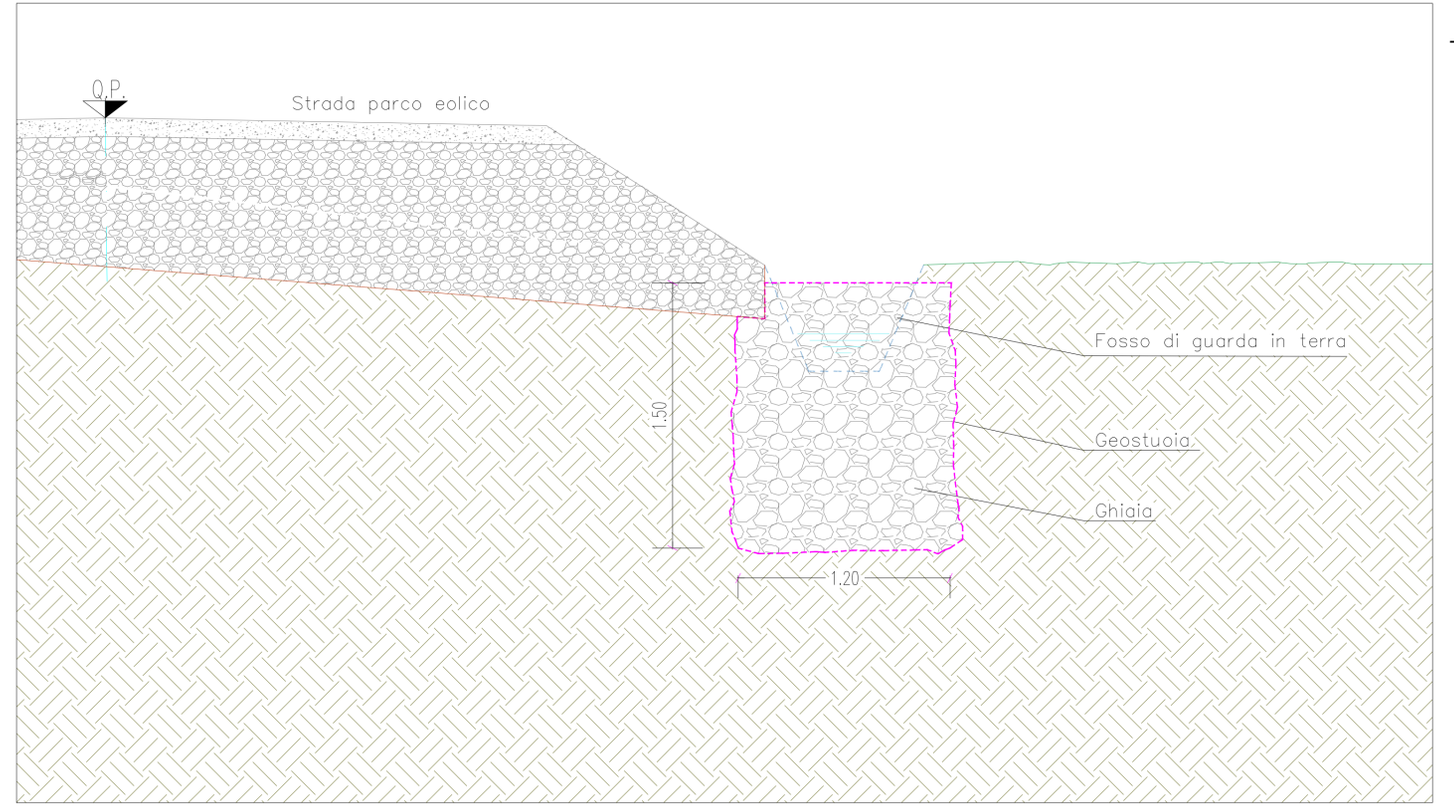


- Geostuoia antierosiva in fibre di cocco
- Geostuoia antierosiva con geotessuto e pellicola impermeabile
- Saltelli in legno
- Staffe di fissaggio

NOTA:
Per pendenze cunette stradali superiori al 10% prevedere ogni 50 m un saltello in legno, di spessore pari a 15 cm, per interrompere il deflusso dell'acqua piovana.



Particolare trincea drenante - Scala 1:20



EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	DATE	SCALE	VARIE
D						02/24	DRAWN	CC
C						02/24	CHECKED	DC
A	15/02/24	CC	DC	ST	PROGETTO PER OTTEMPERANZA	02/24	REVISD-EDPR	ST

		SCM Ingegneria srl	
Progetto impianto eolico "Castelluccio del Sauri"		CAD Vers.: R Page Vers.: A	
Typical Hydraulic Works		Name collection: Page: 01	
Tipici		Cont: -	
Format: A1		CAD N°: OWS03690401600EWDR203	