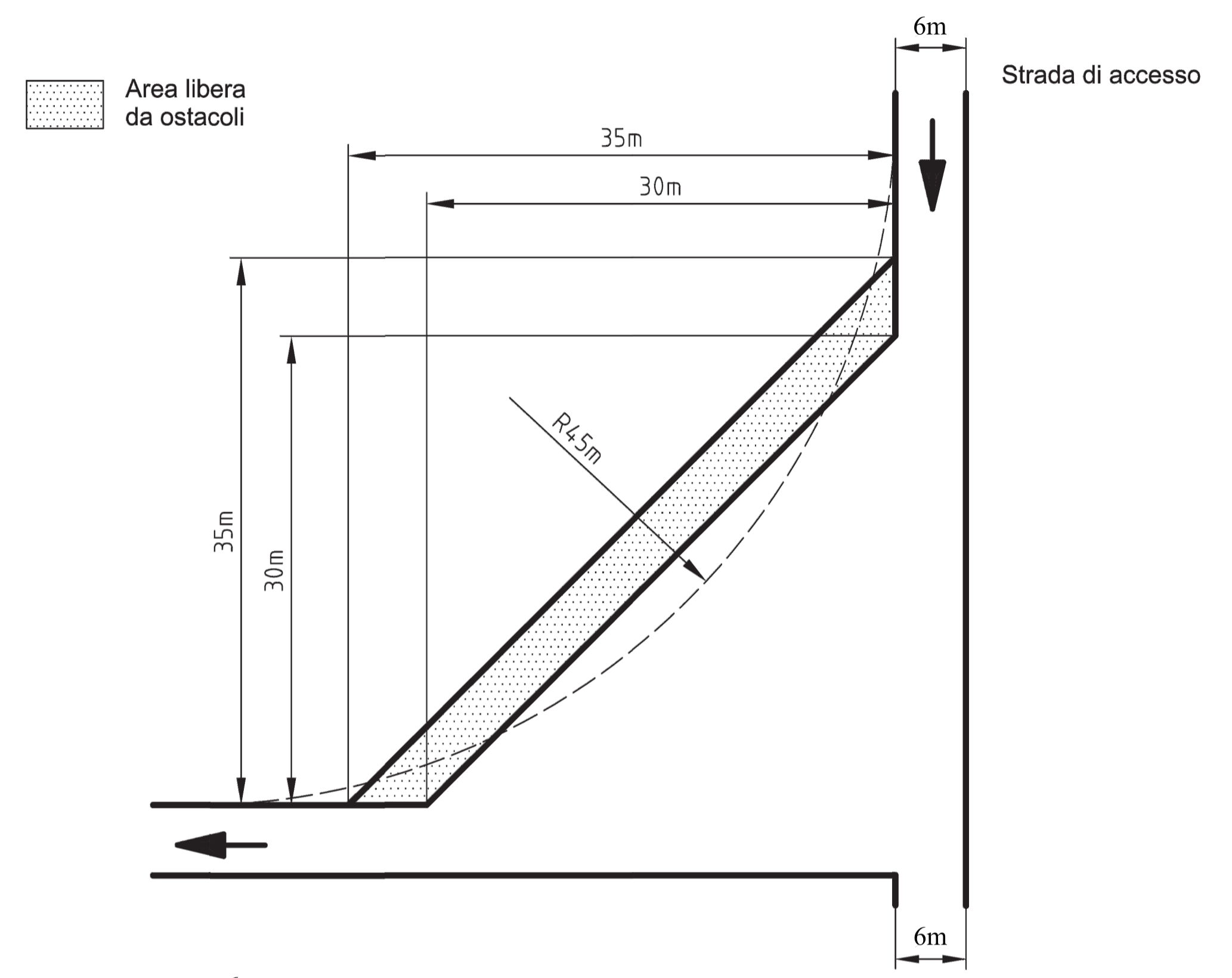
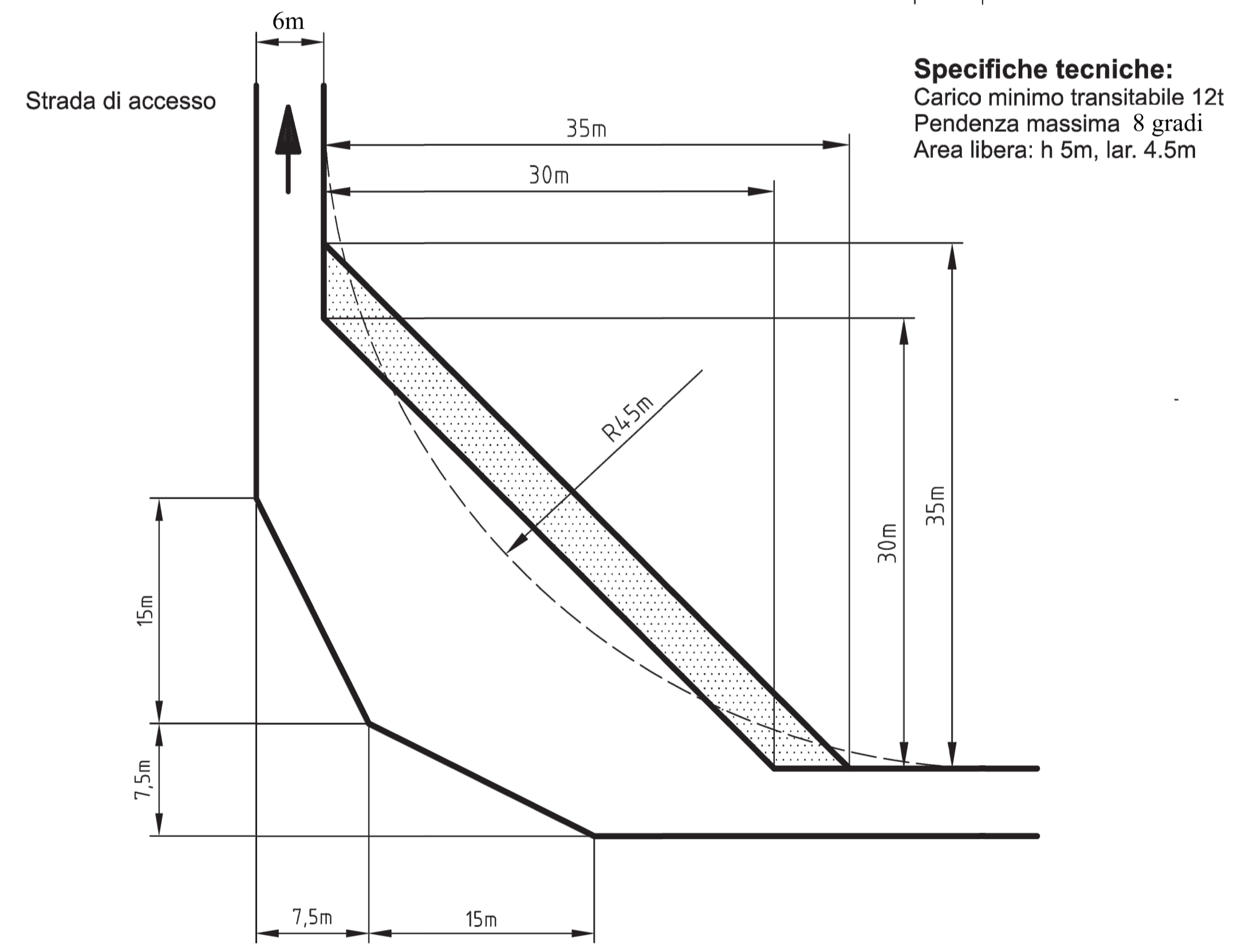
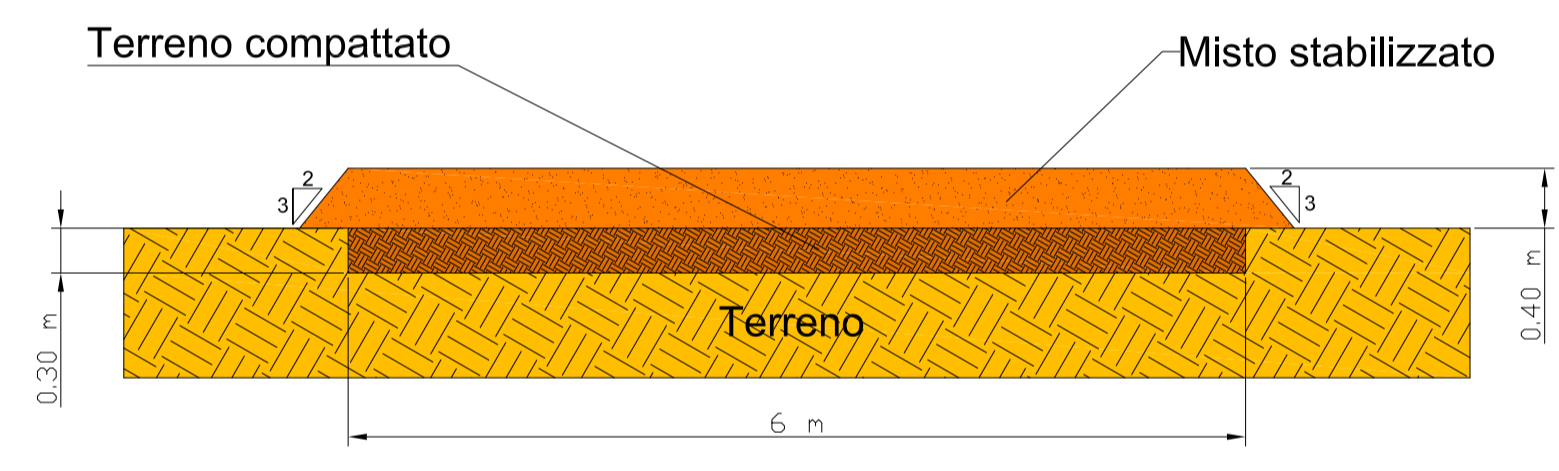


Specifiche tecniche:
 Lunghezza massima 55m
 Altezza minima 5.0m
 Larghezza minima 4.5m
 Pressione massima 20t/mq

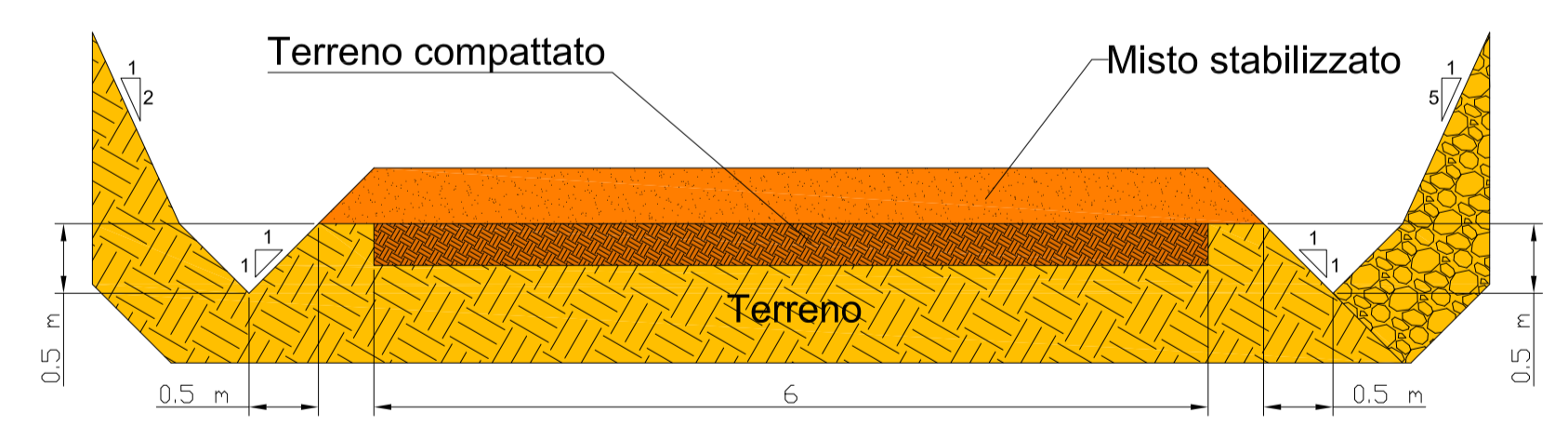


SEZIONE IN RILEVATO

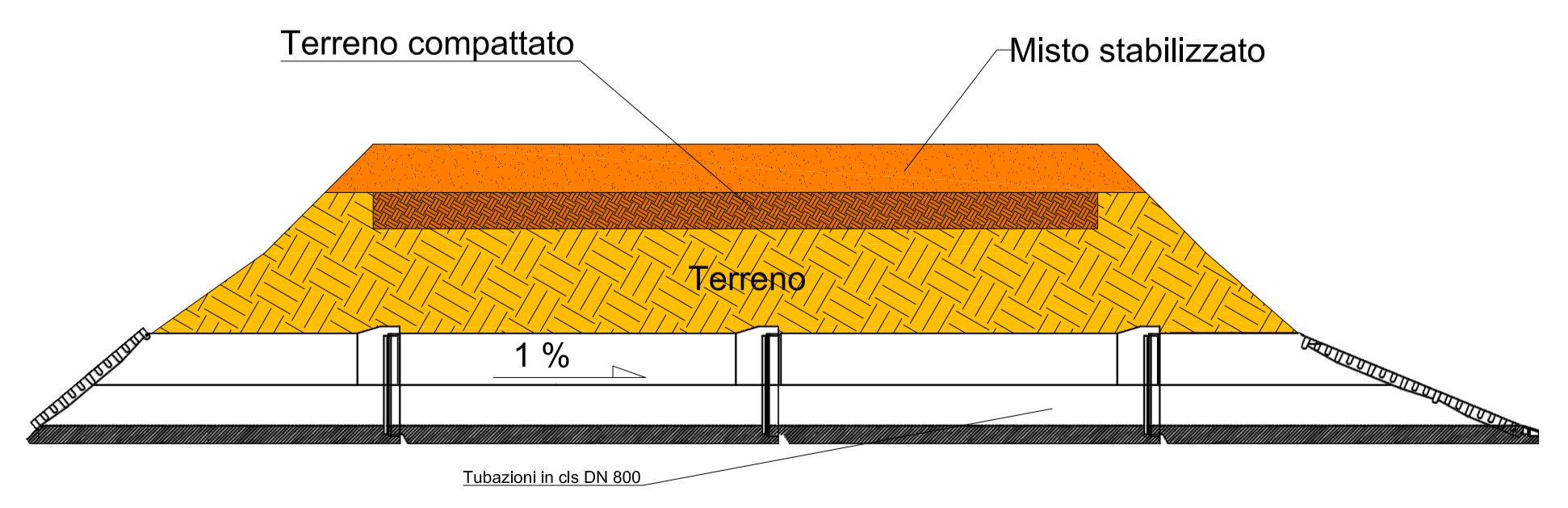



Specifiche tecniche:
 Carico minimo transitabile 12t
 Pendenza massima 8 gradi
 Area libera: h 5m, lar. 4.5m

SEZIONE IN TRINCEA





SEZIONE IDRAULICA






REGIONE BASILICATA



Rif.	Quantità	 PROGETTO PER LA REALIZZAZIONE DI UN PARCO EOLICO DA 42 MW NEL COMUNE DI GENZANO DI LUCANIA (PZ)	Numero articolo/Riferimento
Progettato da	Controllato da	Approvato da - data	Nome file
Ing. M. Martellucci	Ing. M. Martellucci	Ing. F. Di Chiappari - 10/01/11	GLD15SKW-A.16 a 19
			Data
			11/01/2011
			Scala



SKYWIND
S.r.l.
via Marconi, 6 - 04024 Gaeta (LT) Italia

Carta sezioni Stradali tipo

A.16.c

Edizione

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Foglio

1/1