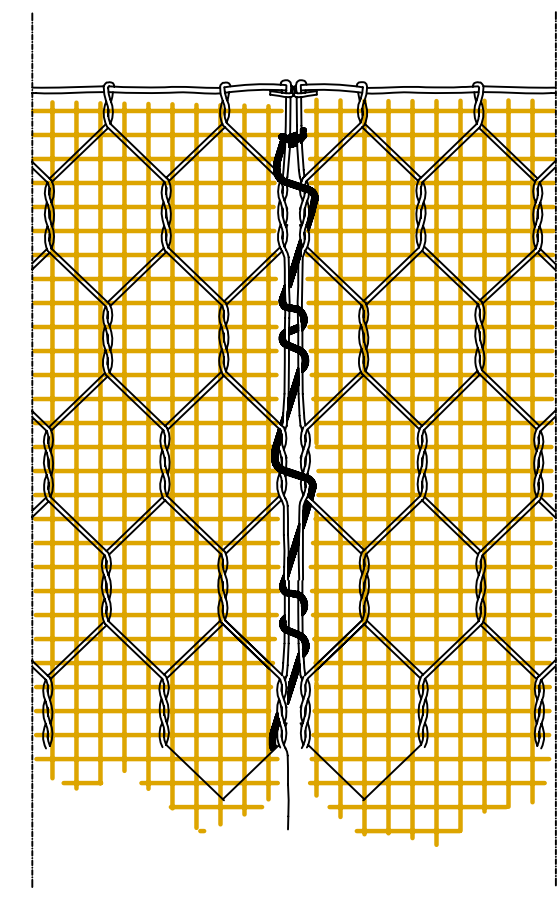
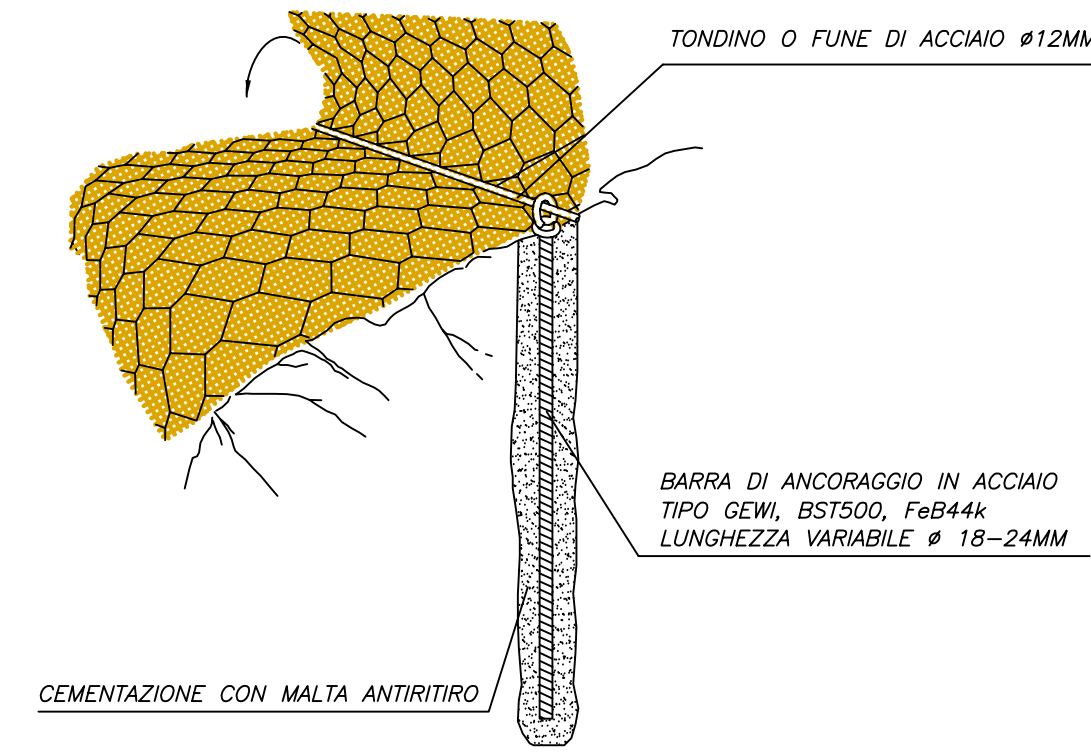


LEGATURA DEI TELI CONTIGUI

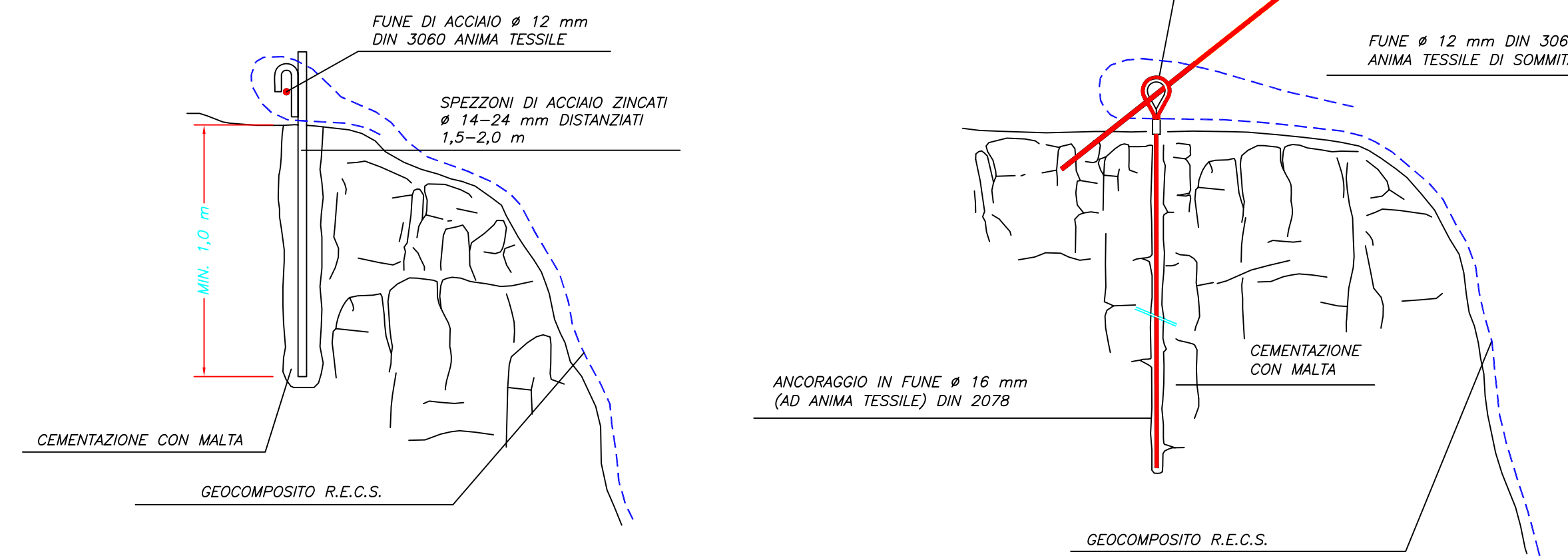


DETTAGLIO RISVOLTO IN SOMMITA'



SISTEMI DI ANCORAGGIO IN SOMMITA'

ROCCE COMPATTE ALTERATE

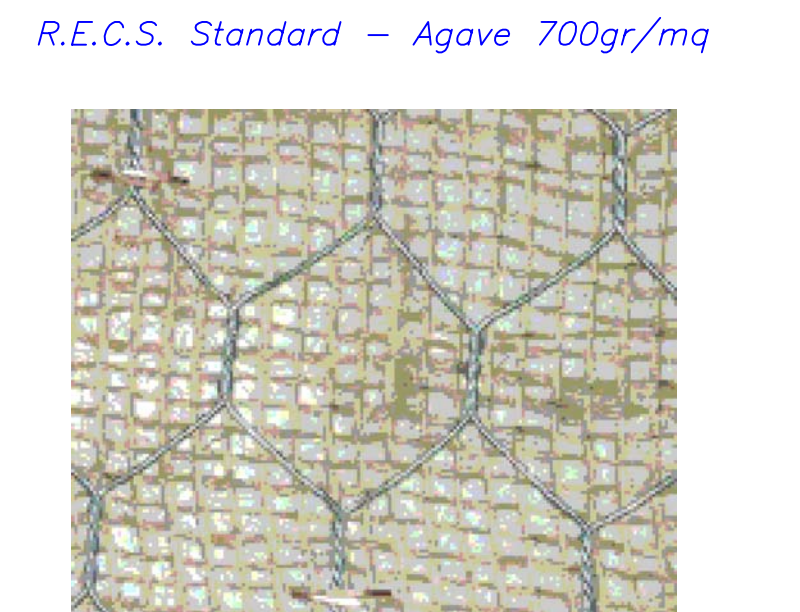


R.E.C.S. TIPOLOGIE E DIMENSIONI

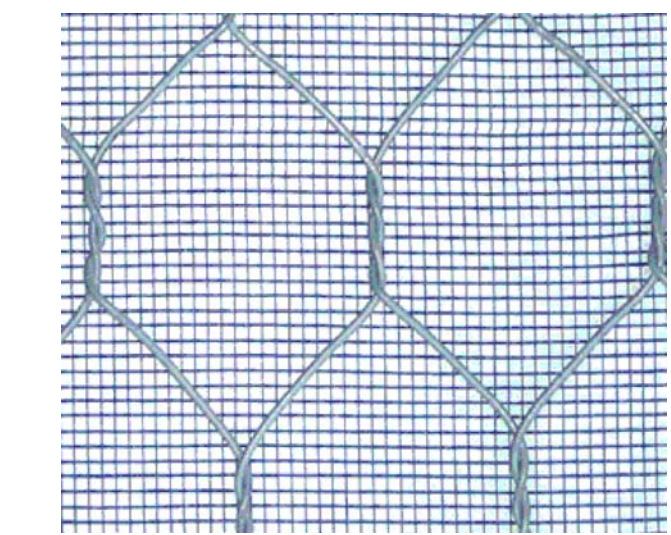
DIMENSIONI MAGLIA/FILO (misure nominali)

ROTOLO (m)	TIPO MAGLIA	DIAMETRO FILO
LUNG. LARGH.		
50	8 x 10	# 2,70mm

ZINCATURA A CALDO (Zn+0,02-0,03)



R.E.C.S. - GS



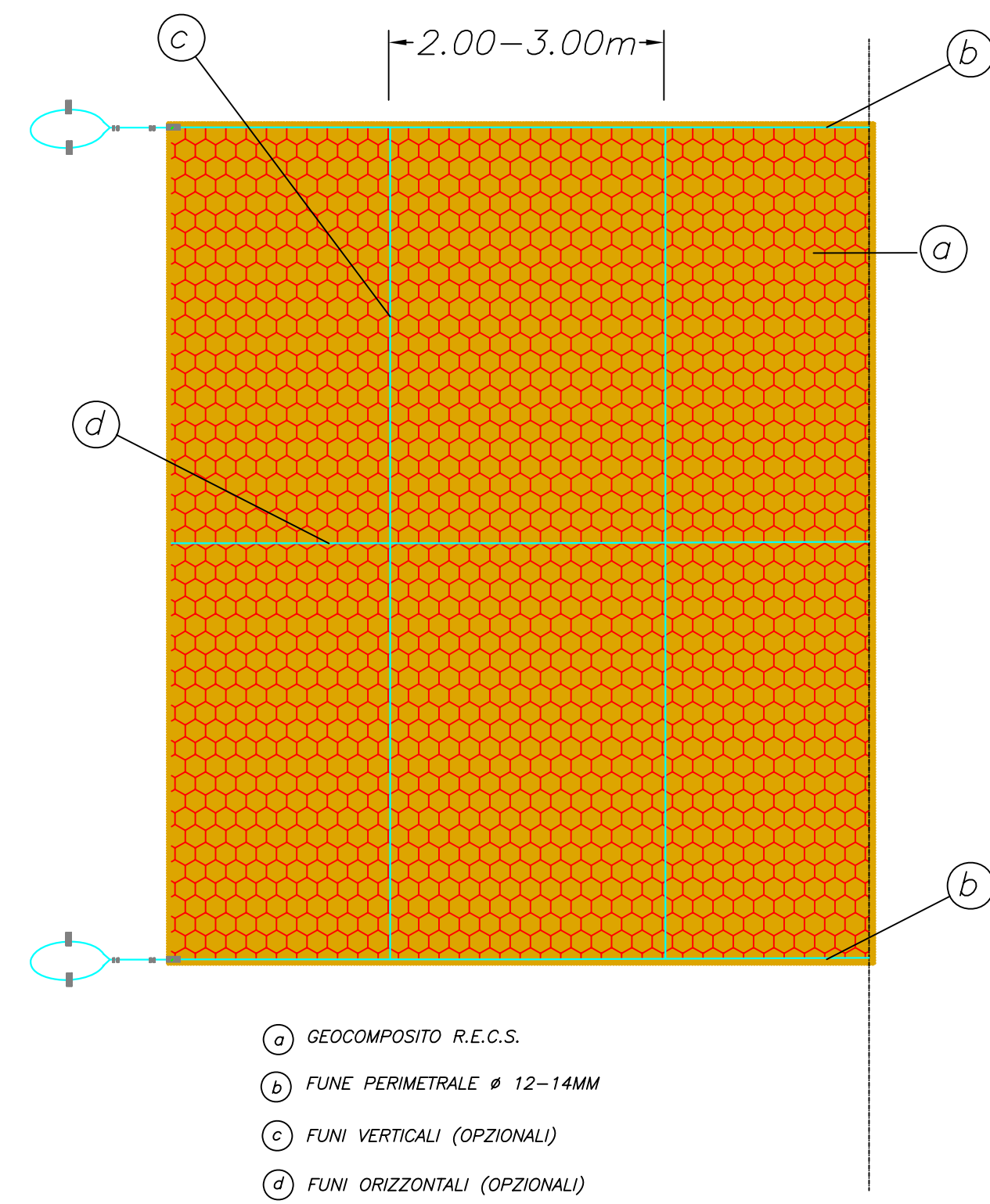
R.E.C.S. - R.F. cocco ignifugato



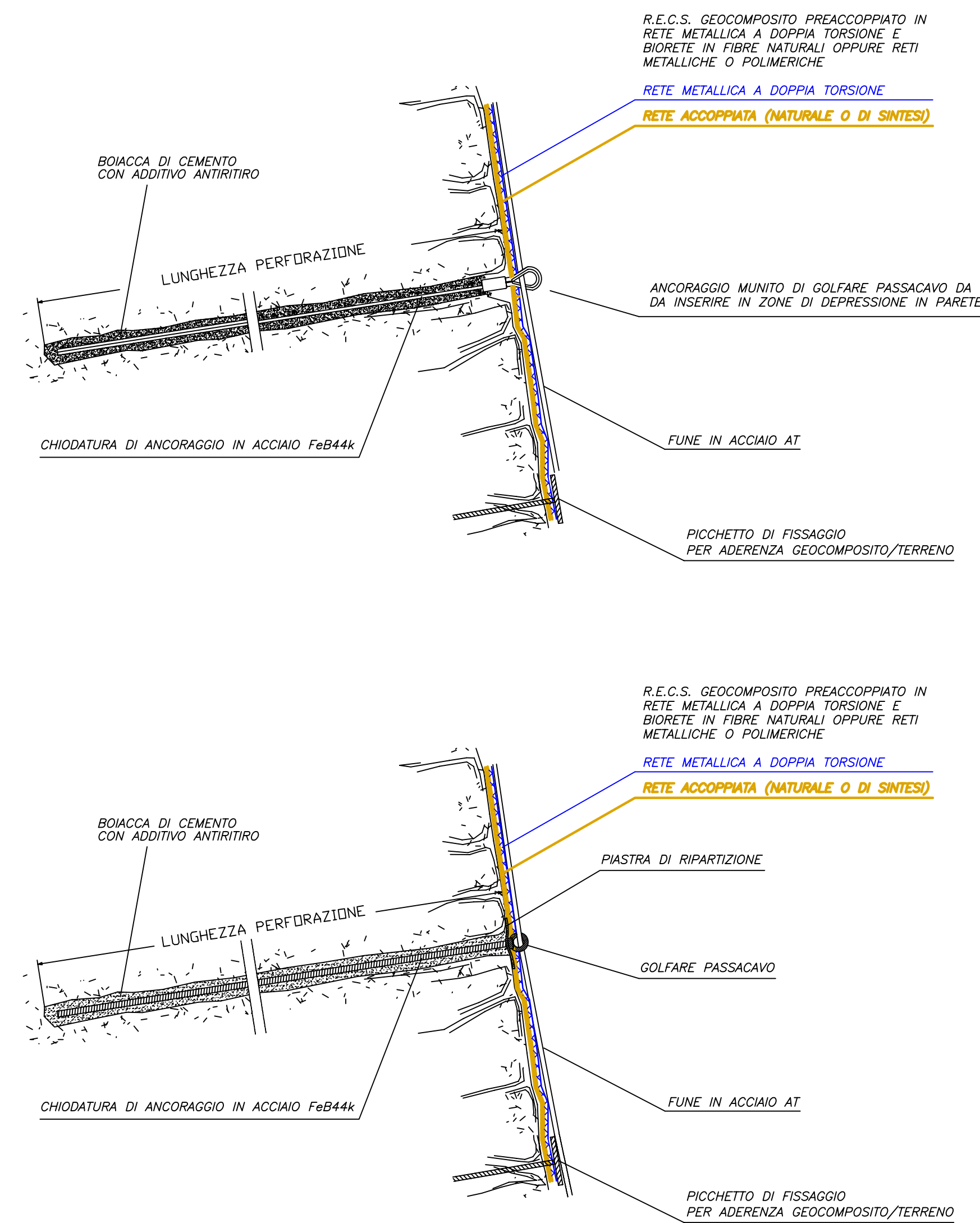
R.E.C.S. MET

SISTEMI DI RIVESTIMENTO SEMPLICE IN PARETE CON FUNZIONE ANTIEROSIVA E RINVERDIMENTO

INTERVENTO DI RIVESTIMENTO SEMPLICE CON GEOCOMPOSITO R.E.C.S.

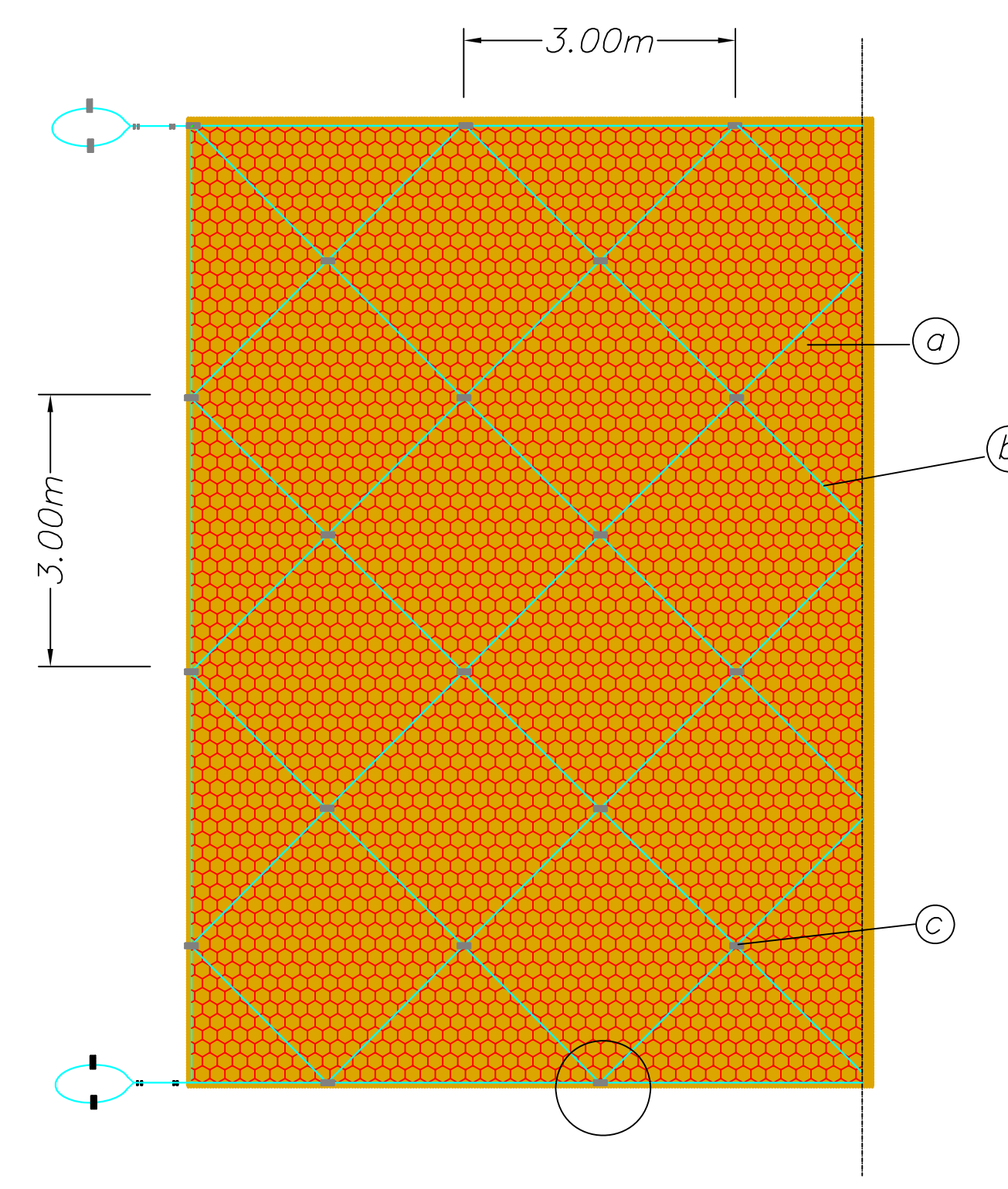


SISTEMI DI ANCORAGGIO IN PARETE

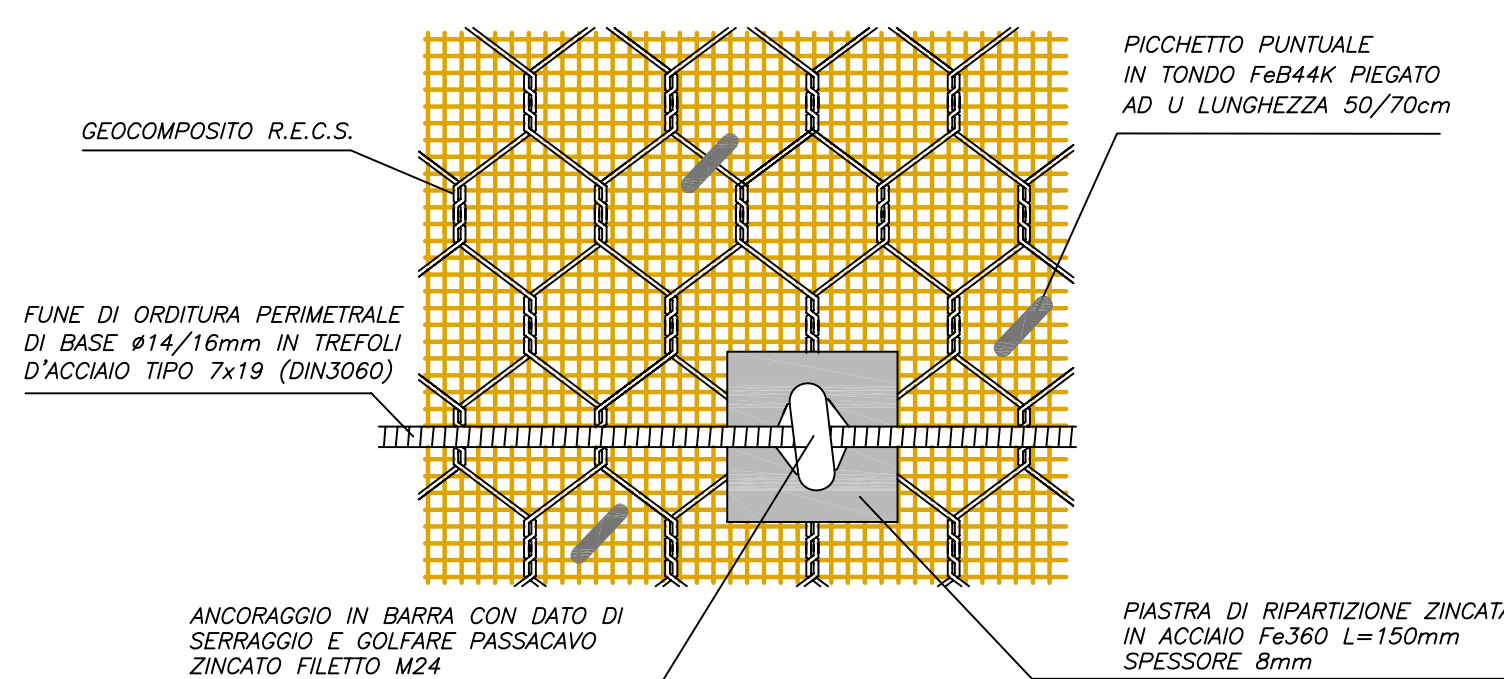
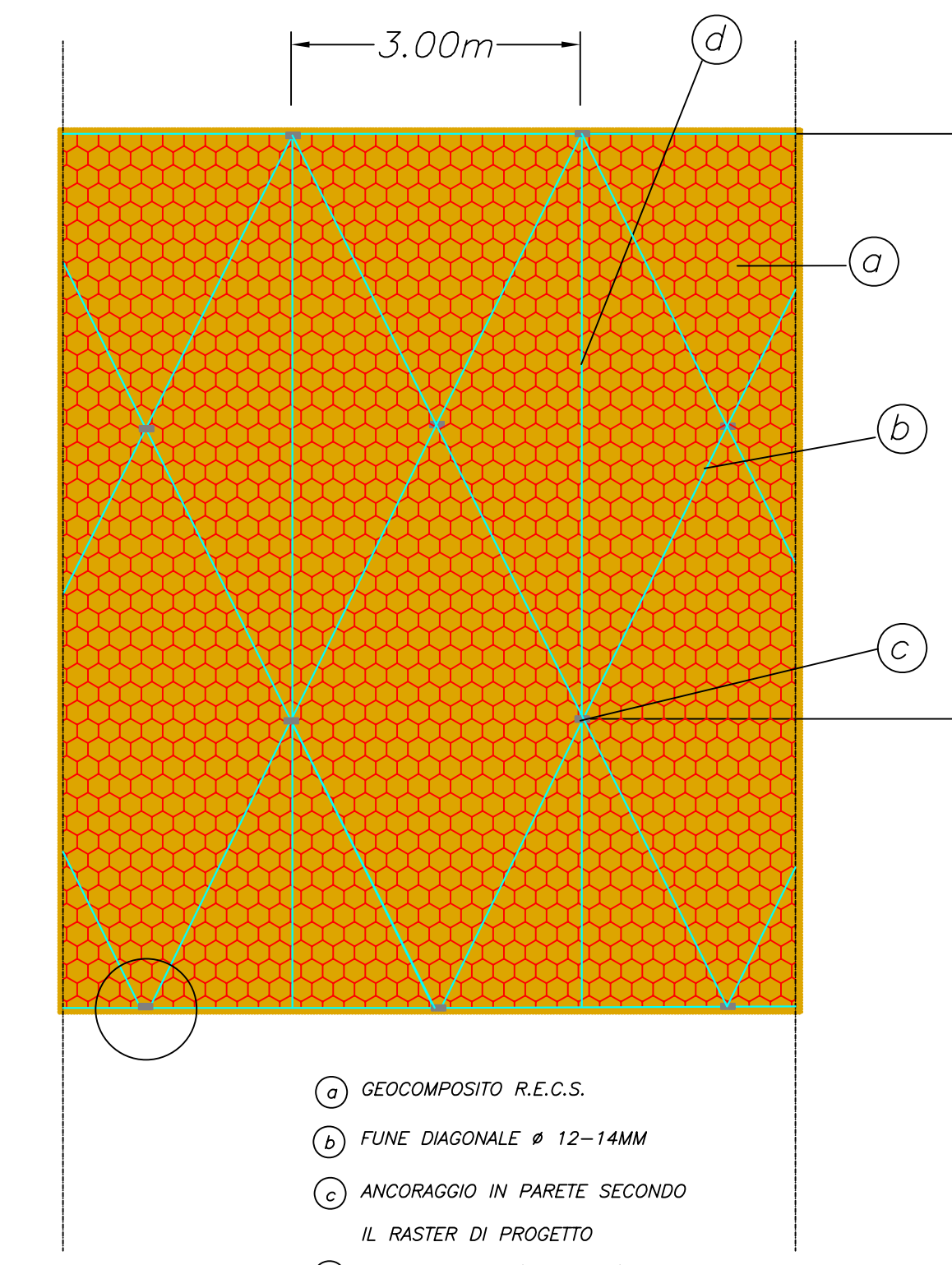


SISTEMI DI RINFORZO CORTICALE ANTIEROSIVO CON FUNZIONE DI RINFORZO STRUTTURALE E RINVERDIMENTO

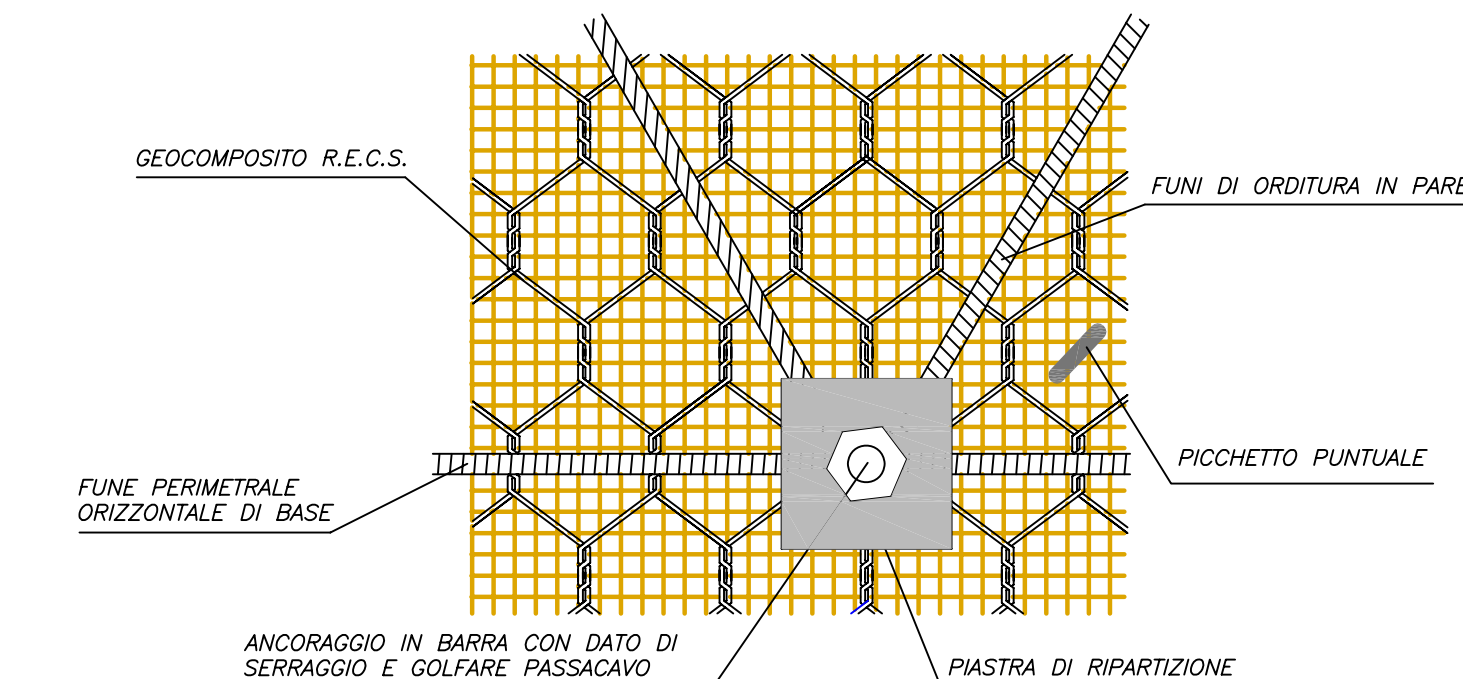
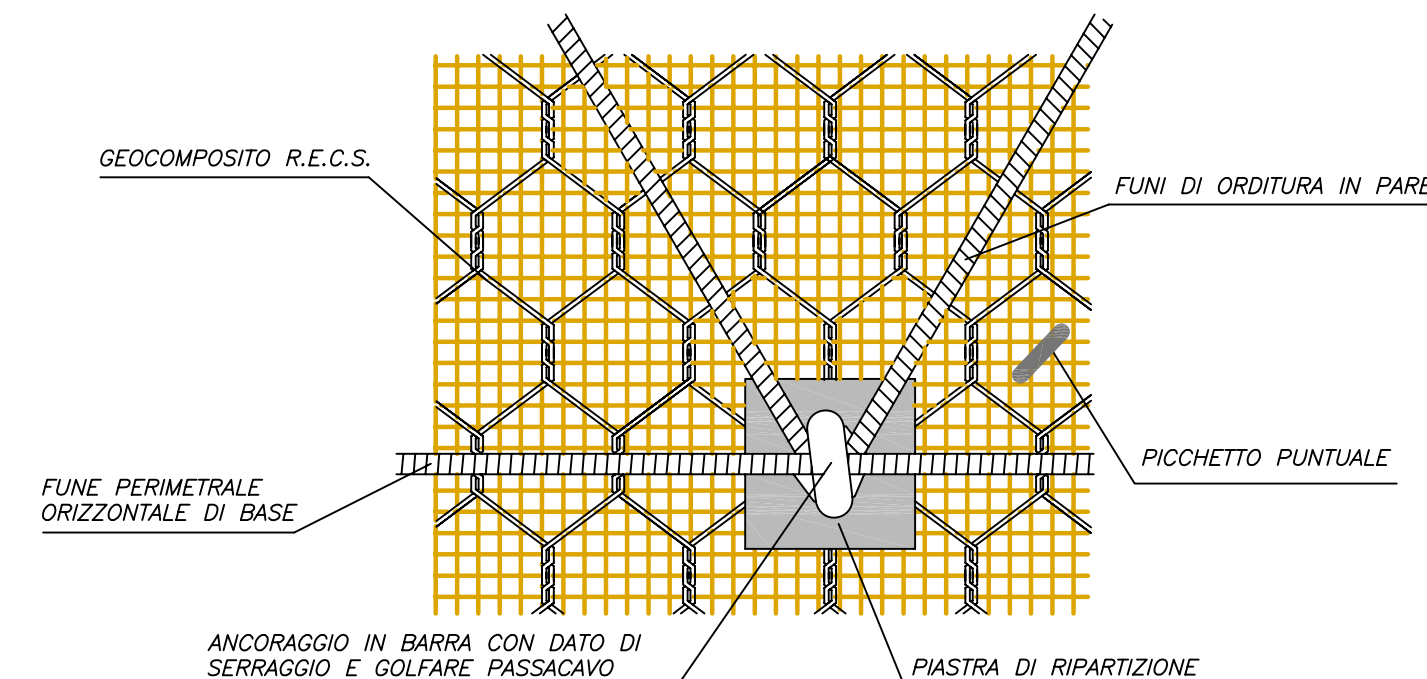
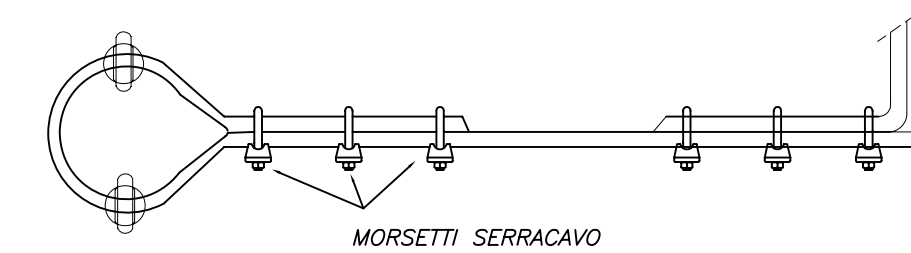
ARMATURA IN TREFOLI DI ACCIAIO CON MAGLIA QUADRATA 3x3



ARMATURA IN TREFOLI DI ACCIAIO CON MAGLIA ROMBOIDALE 6x3



SISTEMA DI FISSAGGIO DELLA FUNE PERIMETRALE



SCHEMI TIPOLOGICI OPERE DI CONSOLIDAMENTO

RAFFORZAMENTI CORTICALI PROTEZIONE ANTIEROSIVA CON SISTEMA R.E.C.S.

PRODOTTO INTERTEC s.p.a. e ingegneri associati s.r.l. (S.A.S. DI INGENGERIA ASSOCIATA)

Rev.	Data	Note	Modificato da	Approvato da
A	10/10/2007		Massimo Salmi	Borghetti A&P s.p.a.