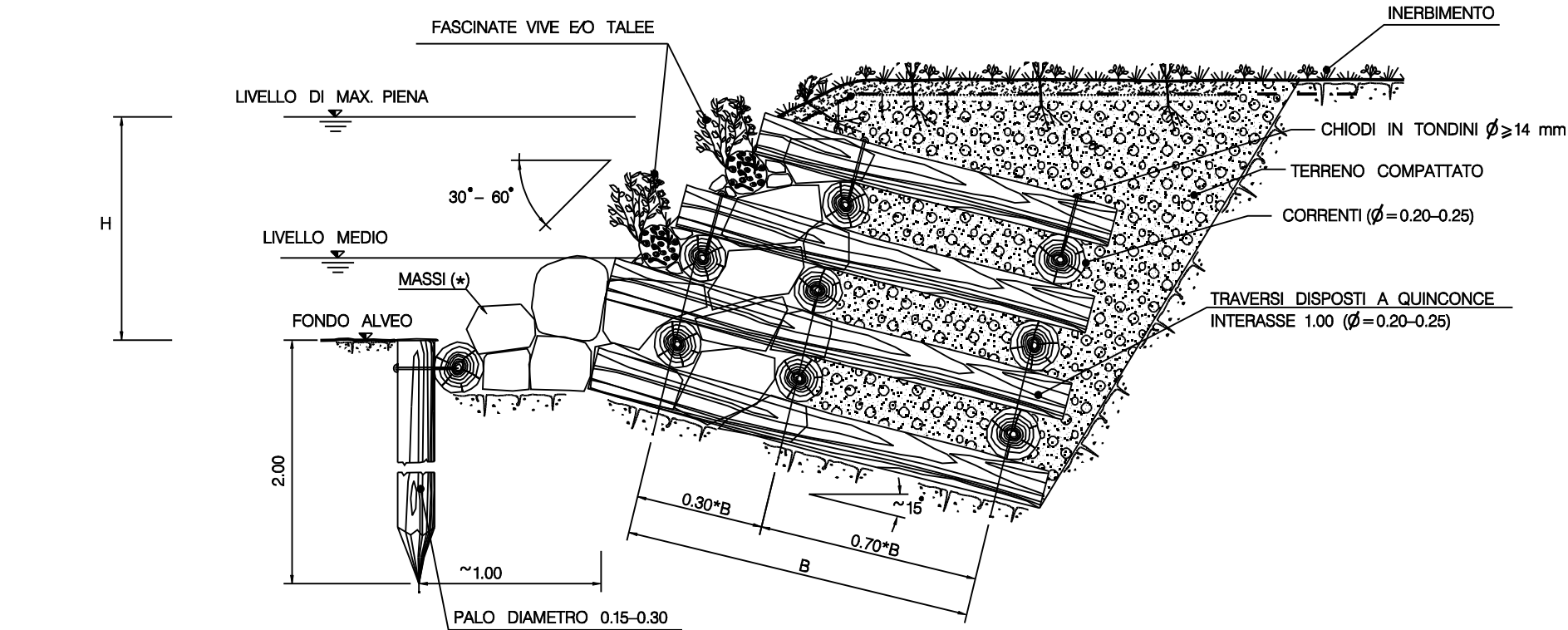
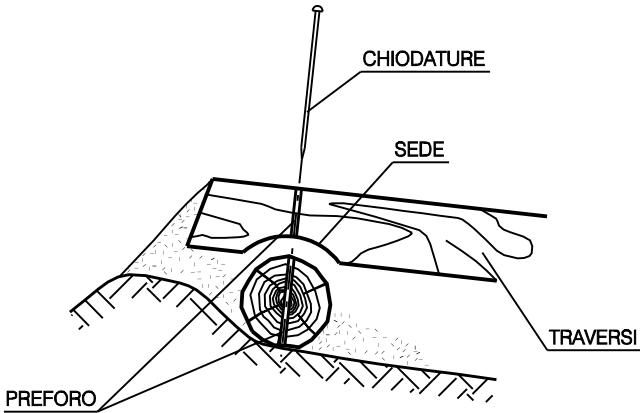


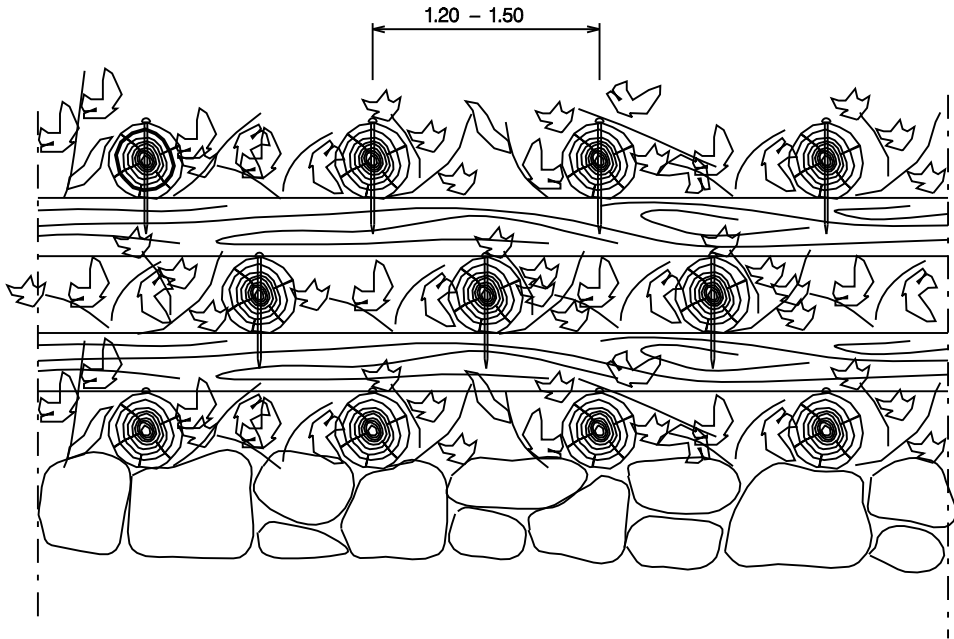
(*) DA DIMENSIONARE IN FUNZIONE DELLA VELOCITA' DELLA CORRENTE E DEL DIAMETRO DEL TRASPORTO SOLIDO.
(VEDI STUDIO IDROLOGICO IDRAULICO)



PARTICOLARE CHIODATURA







PROSPETTO



LE MISURE SONO ESPRESSE IN METRI

DOCUMENTI DI RIFERIMENTO			N.		

0	19/10/09	COMMENTI INCLUSI (CC No.5 Rev.0 del 26.08.2009) (GAL-SRG-T-ODE-002) (RRI_08 del 01&02-10-2009)		MARIOTTI	CASTI LANNI
Rev.	Data	Descrizione		Elaborato	Verificato Approvato
<div>Cliente</div> <div></div>		<div>Progettista ATI</div> <div> TECHNIP ITALY S.p.A.</div>		Commessa ATI	
				022012	
				N° Contratto	
				01/09SPTP-GAL/ODE	
				Disegno	
500-LC-D-83388					
<div>GASDOTTO ALGERIA - SARDEGNA - ITALIA (GALSI)</div> <div>CONDOTTA A TERRA TRATTO TOSCANA DN 800 (32"), DP 200 bar</div>		Revisione		0	
		Foglio		1 Di 1	
<div>SISTEMAZIONI IDRAULICHE</div> <div>RICOSTITUZIONE SPONDALE CON MURO CELLULARE A PARETE DOPPIA IN LEGNAME E PIETrame</div>		Scala			