

DI/TRO

CANTIERE

LIVELLO STATICO	CAMPIONI INDISTURBATI	PROFONDITA' DAL P.C.	PROFILO STRATIGRAFICO	DESCRIZIONE LITOLOGICA	S.P.T.	Pocket penet. Rc in kg/cm ²	Vane test Cu in kg/cm ²
		1		Ripporto eterogeneo vegetale			
		2		Materiale argilloso-limoso prima giallastro con frammenti di marna ed abbastanza compatto, poi (a circa 2 m) grigio nerastro molle (RIPORTO)	⊕ (4,6,9)		
		3		Sabbia argillosa rossastra con qualche piccolo ciottolo arrotondato ed alla base frammenti di calcare			
		4		Marne fratturate			
		5		Marne fratturate			
		6		Marne fratturate	⊕ (7,9,9)		
		7		Marne fratturate			
		8		Marne fratturate			
		9		Marne fratturate	⊕ (6/50)		
		10		Marne fratturate			
		11		Marne fratturate			
		12		Marne fratturate			
		13		Marne fratturate			
		14		Marne fratturate			
		15		Marne fratturate			
		16		Marne fratturate			
		17		Marne fratturate			
		18		Marne fratturate			
		19		Marne fratturate			
		20		Marne fratturate			

600

GEOTECNO

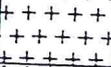
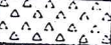
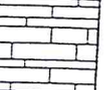
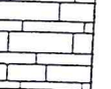
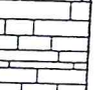
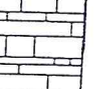
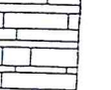
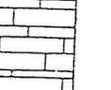
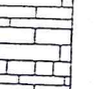
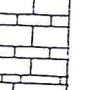
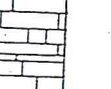
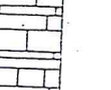
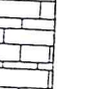
Firenze

SONDAGGIO N. 3

QUOTA:

LOCALITA' TESTI (S. Casciano V. Pesa)

COMMITTENTE

LIVELLO STATICO	CAMPIONI INDISTURBATI	PROFONDITA' DAL P C	PROFILO STRATIGRAFICO	DESCRIZIONE LITOLOGICA	S. P. T.	Pocket penet. Rc in kg/cm ²	Vane test Cu in kg/cm ²
		1		Ripporto grossolano			
		2		Breccia giallastra molle con frammenti			
		3		Livello calcareo			
		4		Argilla grigia con piccoli frammenti			
		5		Sabbia limosa rossastra	(*) (10,20,27)		
		6					
		7					
		8		calcare marnoso e marne con			
		9					
		10		livelli fratturati	(*) (6/50)		
		11					
		12					
		13					
		14					
		15					
		16					
		17					
		18					
		19					
		20					