



VNF - PARTIE E2 - Investigations complémentaires dans la vallée de l'Oise

Date : 12/10/2016

Cote (m) : 40.26

Profondeur : 0.00 - 15.00 m

Machine : Sonic



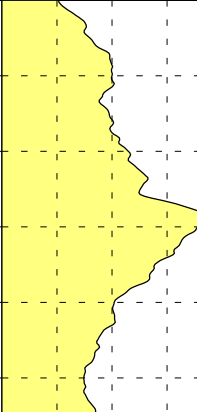




















X : 698286.139

Y : 6939378.264

1/100

Sondage : 22SCTC217

EXGTE 3.20/GTE

Cote NGF (m)	Profondeur (m)		Lithologie	Stratigraphie	Niveau d'eau (m)	Outil	Fluide	Tubage	Equipement forage	Echantillons	Essai de perméabilité LEFRANC	Profondeur (m)	RAN (CPS)
39.90	0		Remblais limoneux brun + débris végétaux	Alluvions de la Vallée de l'Oise	1.50 m 				Tube PVC plein	Prise d'échantillons tous les mètres pour identification en laboratoire	Essai L8	0	
39	1		0.40 m Remblais limono-argileux brun-gris-beige + débris de brique + débris de craie + concrétions calcaires + débris coquillers						1				
38.2	2		2.10 m						2				
38	3		Argile limono-sableuse gris-beige à passée sableuse verte + débris coquillers + concrétions calcaires						3				
37	4		3.90 m						4				
36.4	5		4.90 m Limon sableux brun	Sables de Bracheux		Eau	Tubage à l'avancement Ø 152/168 mm	Tube PVC crépiné			5	<div>Panne enregistrement</div>	
36	6		Sables et graviers beige-brun					6					
35.4	7		6.70 m					7					
35	8		Sable argileux vert					8					
34	9							9					
33.6	10			10									
33	11			11									
32	12			12									
31	13			13									
30	14			14									
29	15		15.00 m							15			
25.3	16		16										
25	17		17										
24	18		18										
23	19		19										
22	20		20										