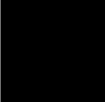
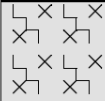
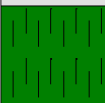
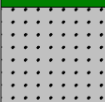





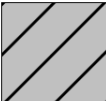
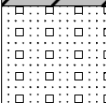

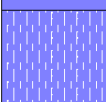
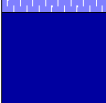
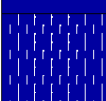


Légende

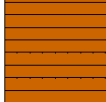
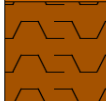

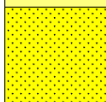



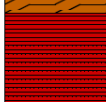







Revêtement

	Asphalte
	Ballast
	Herbacées
	Béton
	Terre arable
	Klinkers
	Pavés


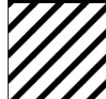
Piézomètre

	Bentonite
	Massif drainant
	PVC
	PVC Crépiné
	HDPE
	HDPE Crépiné


Lithologie

	Argile
	Limon
	Sable
	Sable induré/grès
	Craie
	Gravier
	Marne
	Schiste
	Remblai de schiste
	Remblai minier
	Remblai de construction
	Déchets
	Horizon de silex
	Alluvions
	Tourbe

Echantillon


	Echantillon prélevé et analysé
	Echantillon prélevé

Symboles


Niveau d'eau 

Charge caillouteuse

Faible 


Moyenne 

Forte 


Element remarquable 

Niveau de pollution
(observations organoleptiques)

Faible 

Modérée 

Forte 

Très forte 



AG Environnement

Assistance et Gestion Environnementale

AG Environnement sprl | Chaussée de Louvain 432b | 5004 Bouge

N° de projet:

17117

Machine:

Makita

N° du forage:





F101

Nom de projet:

RDB Poulailler Pirard

Date du forage:

06/12/2017

Equipement	Log	Lithologie		Remarques organoleptiques		
		Description		Olfactives	Visuelles	Test ODP
	0		Béton			
			Empierrement technique			
			Limon brun clair compact			
	1					
			Limon sableux beige			
	2					