



PROJECT NUMBER:	BORING NUMBER: P101
SHEET 1 OF 1	
SOIL BORING LOG	

PROJECT : DP_CER_HCSE, CERNAY, FRANCE	LOCATION : Ochsenfeld (965843.06 N, 323324.71 E)
ELEVATION : 270.47 m NGF	DRILLING CONTRACTOR : Terrasond
DRILLING METHOD AND EQUIPMENT : Cable tool	

WATER LEVELS : 7.68 m below ground surface	START : 14-Feb-08	END : 18-Feb-08	LOGGER : A. Paillard
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DEPTH BELOW EXISTING GRADE (m)	INTERVAL (m)	RECOVERY (mm)	SAMPLE ID (TIME)	SOIL DESCRIPTION	SYMBOLIC LOG	COMMENTS	WELL DIAGRAM
270.5				TOP SOIL (FILL) Mixture of sand, gravel, cobble, silt, brick pieces, loose, well graded, brown, dry	[Symbolic Log Pattern]		
1				SAND & GRAVEL (GW) Gravelly sand and cobbles, fine to coarse, well graded, medium dense, brownish-grey, dry	[Symbolic Log Pattern]		
2				SAND & GRAVEL (GW) At approx. 3.5m, gravelly sand, some cobbles, fine to coarse, well graded, medium dense, reddish brown, damp	[Symbolic Log Pattern]		
3				SAND & GRAVEL (GW) At approx. 8m, some cobbles, fine to coarse, well graded, dense, brown, wet	[Symbolic Log Pattern]		
4				SAND & GRAVEL (GW) Sandy gravel, some cobbles, occasional large (diam 20 cm) cobbles, fine to coarse, well graded, dense, brown, wet	[Symbolic Log Pattern]		
5				CLAYAY SAND & GRAVEL (GC) Transition zone between sandy gravel and cemented sands	[Symbolic Log Pattern]		
6				SILTY SAND (SP) Silty sand with some angular rock pieces and gravel, cemented and vey dense, fine to coarse, well graded, mottled orange-brown and black, wet to damp	[Symbolic Log Pattern]		
7				Bottom of Boring at 14.70 m below ground surface	[Symbolic Log Pattern]		

2" 1 mm