Client: VKI	HP-Co	nsulting	l			Depth (m) 2.50	Plant used:JCB 3CX	TRIAL PI	Γ	
Width (m) 0.50 Length (r			m) 2.50		Method of Excavation :	Shoring: NONE	NUMBER TP01	}		
Co-ordinates E Ground Lo (mAOD)				evel		Mechanical Excavator	Date Started :17/01/2017	Sheet 1 of	1	
Depth	mples/In Type	Situ Test	ts I Records		of Strata Depth & (Thickness) (m)	De	Description of Strata			
Leptn (m)	Туре			Level (mAOD)	(2.20)	Grass over dark brown, Gravel is rounded, fine coarse. (Made Coarse. (Made Coarse) Grey, slightly gravelly, fis angular, fine to mediu (Made Coarse) Dark brown, slightly sar (Made Coarse) CHALK recovered as crand brown, structureles 70% angular to sub-angular to sub-angu	el win % - //EL ix. and	egend I was a second s		
General Re 1. Rootlets 2. Trial pit r	observed		ng excavatio	n.	- - - - - - -		DRAFT			
 Once the When fill 	trial pit wing with w	vas complet vater for the	ted two soak	kage tests w ial pit collap kage tests.	sed to 2.10r	m below ground level.				
Ref:	39288			TF	RIAL F	PIT RECORD	CE	INFRASTRUC Giving our all		
Logged: Check'd:	STF	,		-		eviations in accoradance with AGS		□ ⊗		
Appr'd:		\dashv	Baker's Lane, Chartham FIG A1							

Client: VKI	HP-Co	nsulting				Depth (m) 1.50	Plant used:JCB 3CX	TRIAL F		
Width (m)	0.50		Length (r	n) 2.50		Method of Excavation :	Shoring: NONE	NUMBE		
Co-ordinates E Ground Level (mAOD)						Mechanical Excavator	Date Started :17/01/2017	TP01 Sheet 1		
Samples/In Situ Tests Change of Strata										
Depth (m)	Туре	Test/Field	Records	Reduced Depth Level (Thickness) (mAOD) (m)		Description of Strata				
				, ,	(0.30)	fine to coarse.	slightly sandy SILT. Sand	d is		
· -					0.30	(Topsoil	•			
					(1.20) -	sub-angular, fine to coa 50% silty, fine to coarse content of angular chalk content of sub-angular a	comprising 50% - 70% and rse GRAVEL set in a 30% sand matrix. Low cobble to Low gravel and cobble	, o -		
					-					
					1.50 -		7787777777777777			
-					-	End of Tri	ial Pit at 1.50 m			
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					=		DRAFT			
					-					
 Rootlets Trail pit v Trial pit v 	General Remarks: 1. Rootlets observed to 0.30m. 2. Trail pit was unstable during excavation. 3. Trial pit was backfilled and re-located. 4. No soakage test was carried out within the trial pit.									
Ref:	39288	92882 TRIA			RIAL F	PIT RECORD	CE	INFRASTE Giving our		
Logged:	STF	·		Sym		AIE 1:25 eviations in accoradance with AGS		•		
Check'd:				E	Baker'	s Lane, Charthai	m	FIG A2		
Appr'd:										

Client: VKI	HP-Co	nsulting	l			Depth (m) 2.70	Plant used:JCB 3CX	TRIAL F	rIT	
Width (m) 0.50 Length (m) 2.50		Method of Excavation : Mechanical Excavator	Shoring: NONE	NUMBE — TP0 2			
Co-ordinates E Ground Le (mAOD)				evel			Date Started :01/01/2017	Sheet 1		
Sar	mples/In	Situ Test	ts		of Strata					
Depth (m)	Туре	Test/Field	d Records	Reduced Level (mAOD)	Depth & <i>(Thickness)</i> (m)	Description of Strata			Legend	
					0.10 -		silty, fine to coarse SANI ?)	D		
					-	Soft, brown, slightly san (Head D	dy CLAY. Sand is fine. Deposits)			
					- -				 	
					(1.30) -					
-					-					
					1.40 -					
					-	CHALK recovered as cream mottled light brown, structureless melange comprising 50% - 70% angular and sub-angular, fine to coarse GRAVEL set in a 30% -				
					- - -	content of sub-angular a	d matrix. Medium gravel and sub-rounded flint. Lo ar to sub-rounded flint an	w d		
-					(1.30)	chalk.	d Chalk Formation)			
					-					
					-					
					2.70 -	End of Tri	ial Pit at 2.70 m			
_					-					
					-					
					-					
					-					
-					-					
					- -					
					-					
					-		DRAFT			
					-					
General Remarks: 1. Rootlets observed to 0.40m. 2. Trial pit remained stable during excavation. 3. Once the trial pit was completed an soakage test was carried out.										
When filling with water, trial pit collapsed Trial pit remained stable during soakage Ref: 392882				test.	-	PIT RECORD	~ F	INFRASTI Giving our		
Logged:				Scale 1:25 Symbols and abbreviations in accoradance with AGS						
Check'd:										
Appr'd:	Appr'd: Baker's Lane, Chartham FIG A3									