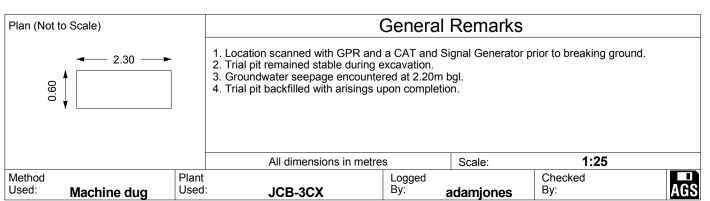


FINAL TRIAL PIT LOG

Contract:			Clie	Client:			Trial Pit:		
Cheste	rton			Taylor Winpey Oxfordshire				TI	P01
Contract Ref:	Start:	19.05.15	Ground Le	evel:	Co-ordinates:	Sheet:			
313035	End:	19.05.15					1	of	1

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-	Samples and In-situ Tests pth No Type Results		ਲੋਂ ਠੁੱ		Description of Strata	(Thick	Material Graphic	
Depth	No	Туре	Results	≥	Ba		ness)	Legend
0.20	1	ES				Crop over brown slightly clayey gravelly SAND and frequent rootlets. Sand is fine to medium. Gravel is subangular fine to medium of limestone. (TOPSOIL)	-(0.40) - 0.40	17 - 2 - 19 - 2 17 - 2 - 19 - 2 - 19 20 - 2 - 19 - 2 - 2 17 - 2 - 19 - 2 - 2 - 2
0.50	2	В				White LIMESTONE recovered as flat subangular cobble sized fragments. Limestone is dark grey coarse grained medium strong to strong. (CORNBRASH FORMATION)	-(0.40)	
0.90 	3	ES				Orangish brown clayey gravelly SAND. Gravel is subangular to subrounded fine to coarse of limestone. (CORNBRASH FORMATION)	(0.50)	
1.50	4 5	D B				Greyish white mottled orange friable sandy slightly gravelly CLAY. Sand is fine to medium. Gravel is subangular medium to coarse of micrite. (CORNBRASH FORMATION)	1.30	
-				₩			(1.50)	
2.90 -2.90 - 3.00	6 7	B V D	c _u =120/135/130			Stiff grey mottled orange CLAY. (FOREST MARBLE FORMATION)	(0.70)	
-						Trial pit terminated at 3.50m bgl.	3.50	



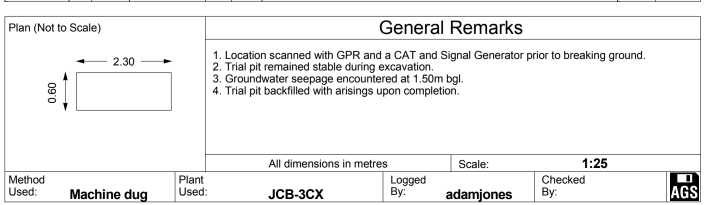
GINT_LIBRARY_V8_05.GLB LibVersion: v8_05-Lib0004 PrjVersion: v8_05-Core+Logs 0003 | Log TRIAL_PITLOG | 313035-CHESTERTON PHASE 2.GPJ-v8_05 | 11/05/16-15:00 | AJ. RSK Environment Ltd, The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk.



FINAL TRIAL PIT LOG

Contract:			С	Client:			Trial Pit			
Chester	ton			Т	aylor \	Winpey Oxfordshire			TF	2 03
Contract Ref:	Start:	19.05.15	Ground I	Level:		Co-ordinates:	Sheet:			
313035	End:	19.05.15						1	of	1

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	Samples and In-situ Tests Depth No Type Results		Water	Backfill	Description of Strata	Depth (Thick	Material Graphic	
Depth	No	Type	Results	>	Ba	2000	ness)	Legend
0.30	1	В				Crop over brown slightly clayey gravelly SAND and frequent rootlets. Sand is fine to medium. Gravel is subangular fine to medium of limestone. (TOPSOIL) White LIMESTONE recovered as flat subangular cobble sized fragments. Limestone is dark grey coarse grained medium strong to strong.	0.10 (0.30) 0.40	\$\frac{1}{2}\$ \cdot \frac{1}{2}\$
0.80	2 3 4	ES D B				(CORNBRASH FORMATION) Orangish brown clayey gravelly SAND. Gravel is subangular to subrounded fine to coarse of limestone. (CORNBRASH FORMATION) Light greyish yellow slightly sandy slightly gravelly CLAY. Sand is fine	0.60	
1.00	4	В		 		to medium. Gravel is subangular medium to coarse of limestone. (CORNBRASH FORMATION)	1.50	
1.60	5	V D	c _u =115/125/138			very stiff grey CLAY. (FOREST MARBLE FORMATION)	(0.90)	
- - - -						Light grey friable stiff CLAY. (FOREST MARBLE FORMATION)	2.40	
_						(I ONEOT WANDLE I ONWATION)	2.70	
_					*****	Trial pit terminated at 2.70m bgl.	2.70	
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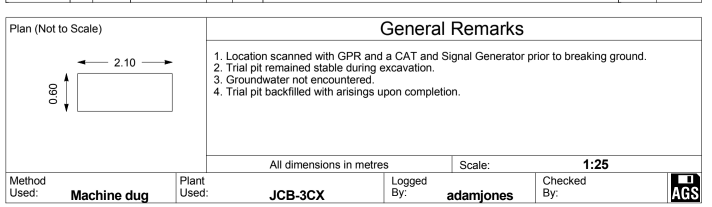
GINT LIBRARY V8 05.GLB LibVersion: v8 05 - Lib0004 PŋVersion: v8 05 - Core+Logs 0003 | Log TRIAL PIT LOG | 313035 - CHESTERTON PHASE 2.GPJ - v8 05 | 11/05/16 - 15:01 | AJ. RSK Environment Ltd, The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk



FINAL TRIAL PIT LOG

Contract:			Client:	Client:						
Ches	terton			Taylor	Winpey Oxfordshire			TF	P06	
Contract Ref:	Start:	19.05.15	Ground Level:		Co-ordinates:	Sheet:				
313035	End:	19.05.15					1	of	1	
Samples and In city	Footo						Donth	Ms	ateria	

	J	130	<i>J</i> 33	Ena:	19.0	ວ. 1ວ				ı	OT I
	Samples and In-situ Tests Depth No Type Results		Water	Backfill			Depth (Thick	Material Graphic			
	Depth	No	Туре	Results	>	Be		Description of Strata		ness)	Legend
	- 0.15 - 0.50 - 0.50	1 2 3	ES ES D				Sand is fine to medium limestone. (TOPSOIL) White LIMESTONE re fragments. Limestone is strong. Layers of san subrounded fine to coars	se of limestone.	sized	0.20	
	- 0.60 - - -	4	В				(CORNBRASH FORMA			-	
	-						Trial	oit terminated at 1.10m bgl.			
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GINT LIBRARY V8 05.GLB LibVersion: v8 05 - Lib0004 PŋVersion: v8 05 - Core+Logs 0003 | Log TRIAL PIT LOG | 313035 - CHESTERTON PHASE 2.GPJ - v8 05 | 11/05/16 - 15:01 | AJ. RSK Environment Ltd, The Enterprise Centre, Coventry University Technology Park, Coventry, CV1 2TX. Tel: 02476 236816, Fax: 02476 236014, Web: www.rsk.co.uk