

British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL						Site  A6182/M1 Junction 29A - Phase 2, Markham Employment Growth Zone		Trial Pit Number TP106	
Excavation Method Trial Pit		Dimensions  Location  444644.07 E 371013.37 N			Level (mOD)	Client		Job Number	
				88.70  Dates 23/10/2007		Norwest Holst Limited - Civils Division		F15042 Sheet 1/1	
						Engineer  Norwest Holst Limited - Civils Division			
Depth (m)	Committee (Tooks			Level (mOD)	Depth			1	
(m)	Sample / Tests	Water Depth (m)	Field Records	(mob)	Depth (m) (Thickness)	Description		Legend §	
				88.40	(0.30) 0.30	MADE GROUND: Dark and light grey slightly silty s subangular cobble sized fragments of limestone. S fragments are fine to coarse.	andy and sized		
0-0.60	B001				(0.70)	MADE GROUND: Very stiff grey mottled orange br gravelly clay with low cobble content. Gravel sized i are angular to subangular fine to coarse of mudstor Cobble sized fragments are subangular of mudstor	own fragments ne.		
				87.70	1.00				
0-1.50	B002				(0.80)	Weak grey and locally mottled orange brown MUDS Recovered as slightly gravelly angular to subangula and boulders of mudstone. Orange brown discolou (iron staining) noted on discontinuity surfaces.	r cobbles ration		
				86.90	1.80				
		000				Complete at 1.80m			
				(«				(e	
an .					. F	emarks			
)				. (	(G.)				
•		•			•				
		(.6	2)		.  -	(69)	l		
					s	cale (approx) Logged By	Figure	e No.	